

I.4



## SITE CHARACTERIZATION REPORT

### ILLINOIS ENVIRONMENTAL PROTECTION AGENCY BUTLER\WASHINGTON PARK SITE

June 22, 1995

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Project No. 3680

## **TABLE OF CONTENTS**

### **PHASE ONE**

#### **1.0 Introduction**

##### **1.1 Scope of Work**

- 1.1.1 Soil Sampling (Surface)**
- 1.1.2 Soil Sampling (Subsurface)**
- 1.1.3 Sample Identification Methodology**

#### **2.0 Summary of Site Characterization Activities**

- 2.1 Soil Sampling (Surface)**
- 2.2 Soil Sampling (Subsurface)**
- 2.3 On Site TCE Analysis**
- 2.4 Off Site TCE Analysis**
- 2.5 Quality Assurance/Quality Control Sampling**

#### **3.0 Results of Site Characterization Activities**

##### **3.1 Soil Sampling Results**

#### **4.0 Discussion of Results**

##### **4.1 Volume of Impacted Soil**

<b>Appendix A</b>	<b>Photo Log</b>
<b>Appendix B</b>	<b>Boring Logs</b>
<b>Appendix C</b>	<b>On Site Analytical Results</b>
<b>Appendix D</b>	<b>Off Site Analytical Results</b>
<b>Appendix E</b>	<b>Analytical Parameters, Detection Limits, and Clean Up Levels</b>
<b>Appendix F</b>	<b>Waste Code</b>

## **LIST OF TABLES**

Table 1	Surface (00) TCE Soil Analytical Results
Table 2	One Foot to Three Foot (03) TCE Soil Analytical Results
Table 3	Two Foot to Three Foot (03) TCE Soil Analytical Results
Table 4	Four Foot to Five Foot (05) TCE Soil Analytical Results
Table 5	Four Foot to Six Foot (06) TCE Soil Analytical Results
Table 6	Six Foot to Eight Foot (08) TCE Soil Analytical Results
Table 7	Nine Foot to Eleven Foot (11) TCE Soil Analytical Results

## **LIST OF FIGURES**

- |                 |   |
|-----------------|---|
| <b>Figure 1</b> | Initial Site Boundaries with Numbered Sample Locations    |
| <b>Figure 2</b> | Final Site Boundaries with Numbered Sample Locations      |
| <b>Figure 3</b> | Surface (00) TCE Soil Analytical Results                  |
| <b>Figure 4</b> | One Foot to Three Foot (03) TCE Soil Analytical Results   |
| <b>Figure 5</b> | Two Foot to Three Foot (03) TCE Soil Analytical Results   |
| <b>Figure 6</b> | Four Foot to Five Foot (05) TCE Soil Analytical Results   |
| <b>Figure 7</b> | Four Foot to Six Foot (06) TCE Soil Analytical Results    |
| <b>Figure 8</b> | Six Foot to Eight Foot (08) TCE Soil Analytical Results   |
| <b>Figure 9</b> | Nine Foot to Eleven Foot (11) TCE Soil Analytical Results |

## **1.0 INTRODUCTION**

Riedel Environmental Services, Inc. (RES) was retained by the Illinois Environmental Protection Agency (IEPA) to perform a site characterization at their Butler/Washington Park Site located in Washington Park, Illinois. The purpose of the site characterization was to delineate the extent of trichloroethene (TCE), perchloroethene (PCE), cis-1,2-dichloroethene (cis-1,2-DCE), trans-1,2-dichloroethene (trans-1,2-DCE), and vinyl chloride in and around the site (Figure 1). For ease in discussion, the previously mentioned parameters will simply be noted as TCE throughout this report.

### **1.1 Scope of Work**

To address the purpose of the site characterization, RES developed the following scope of work.

#### **1.1.1 Soil Sampling (Surface)**

In the proposed area of investigation (Figure 1) a sampling area, 60 by 100 feet, will be established that parallels the property boundary to the north and east. All sample locations will be measured off of a sampling boundary to relocate sample points if necessary. The initial sample location will be in the northeast corner of the sampling boundary with each additional sample location extending 20 feet due south, in a numerically ordered fashion, until the southern property boundary is reached. At this point, the sample locations will start 20 feet to the west and 10 feet to the south of the northeast corner and again, be extended every 20 feet due south. The next row of sample locations would start 40 feet west of the northeast corner and extend southward every 20 feet. This alternating pattern is continued until a total distance of 100 feet is obtained from the eastern boundary, establishing the western sampling boundary. The resulting sample locations make up a checker board pattern within a 60 by 100 feet area.

Surface debris will be cleared in any area which would interfere with sample collection. Surface debris is to be stockpiled in the southwest corner of the site (Photos # 2 and #9 in Appendix A).

Surface samples are collected with a stainless steel teaspoon and placed directly into their appropriate labeled sample jars. Gloves and teaspoons are replaced with unused ones before the collection of the next sample. All sample jars are to be completely filled in accordance with sampling protocol for volatile analysis.

#### **1.1.2 Soil Sampling (Subsurface)**

The same sample locations discussed in the previous section (1.1.1) are used for subsurface sampling. Three subsurface samples at various depths are to be taken at each sample location. Each subsurface sample is retrieved from a predetermined interval with the analyzed sample collected from the lowest depth upward.

#### **1.1.3 Sample Identification Methodology**

Sample identification is critical when compiling data during a site characterization. Sample identification will be done using the following criteria. A typical sample will have four identifying fields.

The first field identifies the site, WP, which stands for Washington Park.

The second field identifies the sample location (all uniquely identified) from which the sample originates.

The third field corresponds to the sample interval. The surface sample was given a 00 identifier and the subsurface sample identifier corresponds to the maximum depth retrieved for that individual sample.

The fourth field identifies the location of the TCE analysis. On-site laboratory analysis is identified with a 00 extender and the off-site laboratory analysis with a 01 extender.

For example: A sample labeled as WP-X104-08-00 provides the following information:

- \* WP - designates the site (Washington Park)
- \* X104 - designates the sample location
- \* 08 - designates the sample interval (in this case 6 - 8 feet below land surface)
- \* 00 - designates the sample to be analyzed on site

## **2.0 SUMMARY OF SITE CHARACTERIZATION ACTIVITIES**

RES initially laid out a 60 by 100 feet sampling area. The perimeter of which was staked every 20 feet. From this area a total of 21 sample locations were measured out and marked with survey flags within the site boundary, sample locations X101-X121. At later dates, as requested by IEPA, an additional 20 sample locations were measured out and flagged for sampling, sample locations X122-X141 (Figure 2).

Surface sampling was completed prior to collection of subsurface samples. Subsurface soil samples from sample locations X101-X121 were collected on April 17 and 18, 1995 and sample locations X122-X132 were collected on April 22, 1995 utilizing Geo-probe equipment at two foot intervals. Geo-probe equipment allows for discrete interval sampling at depth. If an obstruction was encountered during sampler advancement, the sampler was off set and readvanced. If the obstruction was still encountered, a soil sample was not collected at that interval or at subsequent intervals for that location. This is noted in the boring logs (Appendix B).

Subsurface soil samples from sample locations X133-X138 were collected on May 25, 1995 utilizing Riedel Environmental's Dig-R-Mobile. The Dig-R-Mobile also allows for discrete interval sampling at depth by advancing a sample collection tube after drilling out a hole at a predetermined depth. Subsurface soil samples from sample locations X139-X141 were collected on June 8, 1995 by a IEPA representative.

### **2.1 Soil Sampling (Surface)**

Surface soil samples were collected from the first 21 sample locations, X101-X121 (Figure 1). Surface samples were not collected at the additional 20 sample locations, X122-X141, as requested by IEPA. Approximately 10 spoonfuls of soil were taken from each sample location reaching a depth of 3 - 4 inches below ground surface (Photo #2). Spoonfuls of soil were placed directly into the appropriate labeled sample jar until the jar was completely filled. The lid was immediately secured on the jar and the collection time documented. The sample jar was then placed into a zip lock bag and stored on ice in a sample cooler.

### **2.2 Soil Sampling (Subsurface)**

Subsurface soil sampling was performed at 41 sample locations for a total of 101 collected subsurface samples (Photos #4 and #14). Depth of investigation varied by sample location and was dependent upon the depth of impermeable layers, groundwater, and previous analytical results. By the request of Mr. Tom Miller, the IEPA representative, only two subsurface samples were collected from sample locations X115-X121 and X133-X138. Only one subsurface sample was collected, by a IEPA representative, for sample locations X139-X141, and sample location X126 was not sampled. The maximum depth investigated was 11 feet below ground surface. The sample intervals for each sample location, collected by RES, are noted on the boring logs in Appendix B.

Due to the matrix of the subsurface samples, mostly clay, the samples were placed into their appropriately labeled sample jars by hand. To avoid cross contamination, gloves were replaced with a unused pair before the next sample was handled. The sample collection time was recorded in the boring logs, Appendix B, and samples placed into zip lock bags and stored on ice. Each boring hole was back-filled with bentonite before work commenced on the next sample location (Photo #5).

### **2.3 On Site TCE Analysis**

On site TCE analysis was performed at the IEPA's Collinsville office utilizing Geo Environmental's mobile laboratory (Photos #16, #17, and #18). To reduce the number of samples analyzed, the samples in and around the area of concern were analyzed first. Subsequent laboratory analysis was then performed on samples adjacent to soil samples that exhibited elevated concentrations of TCE. IEPA was responsible for

selecting soil samples for analysis. Out of the 122 samples collected for analysis, 63 were analyzed on site. Samples were analyzed by EPA Method 8010. On site laboratory results are provided in Appendix C.

#### **2.4 Off Site TCE Analysis**

Off site TCE analysis was performed by a IEPA approved laboratory. Tom Miller, of IEPA, handled the samples to be sent to their approved off site laboratory for analysis by the same method (EPA Method 8010). A total of 16 samples, out of the 122 samples collected, were analyzed by the IEPA laboratory. Off site laboratory results are provided in Appendix D.

#### **2.5 Quality Assurance/Quality Control Sampling**

Eight sample duplicates were collected for IEPA to be analyzed at their off site laboratory. The duplicate was a second sample taken from the original soil sample. It represents the ability of the laboratories, on site and off site, to reproduce the analytical procedures, therefore, obtaining variable results. Duplicates were taken at the 10% level for the original scope of work for the on-site QA/QC effort. The sample duplicates, handled by IEPA, were not analyzed.

## **3.0 RESULTS OF THE CHARACTERIZATION ACTIVITIES**

### **3.1 Soil Sampling Results**

Soil TCE analytical results are represented on Figures 3-7. These figures were prepared from on site and off site EPA Method 8010 analysis. A listing of soil sample results used to prepare the figures is presented in Tables 1 through 7. Each table represents a sample interval for the area under investigation. Copies of the on and off site analytical report sheets are provided in Appendix C and Appendix D, respectively.

Each sample interval is represented by one figure. TCE analytical results are represented by two colors. Samples with one or more parameter concentrations greater than or equal to the clean up level concentration or samples in which the analytical reporting limits were higher than the clean up levels are colored red. Samples with the parameter concentrations less than the clean up level concentration are colored blue. Samples that were not sampled or not analyzed are uncolored.

From the analytical results, two areas were defined. The primary area is comprised of the soils exhibiting TCE concentrations above the IEPA's clean up objective and lower than the land ban limit (6 parts per million). The second area of concern is an area, within the primary area, which exhibits elevated concentrations of TCE above the land ban limit.

The parameters to be analyzed and their clean up level concentrations were supplied by the IEPA. The parameters, detection limits, and clean up levels are provided in Appendix E.

## **4.0 DISCUSSION OF RESULTS**

TCE analytical results have indicated impacted soil, TCE concentrations above IEPA's clean up objectives, outside the original designated area. The horizontal and vertical extent of TCE impacted soil has been presented in figures and tables in the previous sections. RES has estimated the volumes of TCE impacted soil from the available data.

### **4.1 Volume of Impacted Soil**

RES estimated the volumes of TCE impacted soil by considering the sample locations to be the center of a 20 by 20 feet area. In the case of the sample location having one or more perimeters above the clean up level or analytical reporting limits higher than the clean up level, the 20 by 20 feet area of that sample location, from the surface to 10 feet in depth, is included in the estimated volume.

Not enough analytical data was collected to define the perimeter of the TCE impacted soil. This could effect the calculated volume of TCE impacted soil. RES estimates 2,069 cubic yards of in place TCE impacted soil for the primary area consisting of TCE concentrations above the IEPA's clean up objective but below the land ban limit. And 5 cubic yards of in place TCE impacted soil exhibiting concentrations above the land ban limit. The IEPA is considering the impacted soil to be an F002 listed solvent waste from the site history provided in Appendix F.

**Table 1**  
**Surface (00) TCE Soil Analytical Results**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**

Page 1 of 1

Sample ID. Number	SW 846 Method 8010 Analytical Results (ug/kg)				
	Vinyl Chloride	Trans - 1, 2 - DCE	CIS - 1, 2 - DCE	TCE	PCE
WP-X101-00-00	BRL	BRL	217	BRL	7.1
WP-X102-00-00	BRL	BRL	BRL	BRL	3.0
WP-X103-00-00	BRL	BRL	BRL	1.3	4.7
WP-X104-00-00	BRL	BRL	BRL	BRL	1.2
WP-X105-00-00	BRL	29	1100	BRL	11
WP-X106-00-00	BRL	BRL	BRL	BRL	16
WP-X107-00-00	BRL	BRL	BRL	BRL	30
WP-X108-00-00	BRL	BRL	1700	260	730
WP-X109-00-00	BRL	BRL	BRL	BRL	3.0
WP-X110-00-00	BRL	BRL	5.2	BRL	BRL
WP-X111-00-00	BRL	BRL	7.4	13	70
WP-X112-00-00	BRL	BRL	BRL	BRL	7.5
WP-X113-00-00	BRL	BRL	BRL	BRL	39
WP-X114-00-00	BRL	BRL	BRL	BRL	BRL
Clean Up Objectives	10	500	200	40	40

Notes:

All analytical results are reported in micrograms per kilograms (ug/kg) or parts per billion.

Sample I.D. Number assigned in accordance with the sample identification methodology described in Section 1.1.3.

DCE: Dichloroethene

TCE: Trichloroethene

PCE: Tetrachloroethene

BRL: Below Reporting Limits

Some analytical reporting limits, provided in laboratory report sheets, are higher than IEPA's cleanup objectives.

Laboratory report sheets provided in Appendix C for the on-site mobile lab analysis.

**Table 2**  
**One Foot to Three Foot (03) TCE Soil Analytical Results**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**

Page 1 of 2

Sample LD. Number	SW 846 Method 8010 Analytical Results (ug/kg)				
	Vinyl Chloride	Trans - 1, 2 - DCE	CIS - 1, 2 - DCE	TCE	PCE
WP-X101-03-00	BRL	18	710	BRL	1.2
WP-X102-03-00	BRL	BRL	BRL	BRL	23
WP-X103-03-00	BRL	BRL	BRL	5.4	19
WP-X104-03-00	BRL	BRL	BRL	BRL	23
WP-X105-03-00	BRL	190	7,200	6,400	37,000
WP-X106-03-00	BRL	BRL	BRL	BRL	10,000
WP-X107-03-00	BRL	BRL	BRL	50	900
WP-X108-03-00	BRL	BRL	BRL	BRL	150
WP-X109-03-00	BRL	BRL	BRL	BRL	39
WP-X110-03-00	BRL	BRL	BRL	BRL	6.3
WP-X111-03-00	BRL	BRL	BRL	BRL	BRL
WP-X112-03-00	BRL	BRL	BRL	BRL	93
WP-X113-03-00	BRL	BRL	BRL	BRL	180
WP-X114-03-00	BRL	BRL	BRL	BRL	BRL
WP-X115-03-00	BRL	BRL	BRL	BRL	27
WP-X116-03-00	BRL	BRL	BRL	BRL	71
WP-X117-03-00	BRL	BRL	180	BRL	28
WP-X118-03-00	BRL	BRL	BRL	BRL	BRL
WP-X119-03-00	BRL	BRL	BRL	BRL	BRL
WP-X120-03-00	BRL	BRL	BRL	BRL	BRL
WP-X121-03-00	BRL	BRL	BRL	BRL	BRL
WP-X122-03-01	BRL	BRL	BRL	BRL	BRL
WP-X123-03-01	BRL	BRL	BRL	BRL	BRL
WP-X125-03-01	BRL	BRL	BRL	BRL	BRL

**Table 2**  
**One Foot to Three Foot (03) TCE Soil Analytical Results**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**

Page 2 of 2

Sample I.D. Number	SW 846 Method 8010 Analytical Results (ug/kg)				
	Vinyl Chloride	Trans - 1, 2 - DCE	CIS - 1, 2 - DCE	TCE	PCE
WP-X127-03-00	BRL	BRL	BRL	BRL	BRL
WP-X128-03-00	BRL	BRL	6.2	16	78
WP-X129-03-00	BRL	BRL	BRL	BRL	BRL
WP-X130-03-00	BRL	BRL	BRL	BRL	12
WP-X131-03-00	BRL	BRL	BRL	BRL	BRL
WP-X132-03-00	BRL	BRL	BRL	BRL	BRL
<b>Clean Up Objectives</b>	<b>10</b>	<b>500</b>	<b>200</b>	<b>40</b>	<b>40</b>

Notes:

All analytical results are reported in micrograms per kilograms (ug/kg) or parts per billion.

Sample I.D. Number assigned in accordance with the sample identification methodology described in Section 1.1.3.

DCE: Dichloroethene

TCE: Trichloroethene

PCE: Tetrachloroethene

BRL: Below Reporting Limits

Some analytical reporting limits, provided in laboratory report sheets, are higher than IEPA's cleanup objectives.

Laboratory report sheets provided in Appendix C for the on-site mobile lab analysis and in Appendix D for off-site lab analysis.

**Table 3**  
**Two Foot to Three Foot (03) TCE Soil Analytical Results**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**

Page 1 of 1

Sample I.D. Number	SW 846 Method 8010 Analytical Results (ug/kg)			
	Vinyl Chloride	1, 2 - DCE	TCE	PCE
WP-X134-03-01	BRL	2800	BRL	BRL
WP-X136-03-01	BRL	270	7	18
WP-X137-03-01	BRL	57	120	640
WP-X139-03-01	BRL	320	BRL	BRL
WP-X140-03-01	BRL	920	700	2500
WP-X141-03-01	BRL	700	1200	7000
Clean Up Objectives	10	N/A	40	40

Notes:

All analytical results are reported in micrograms per kilograms (ug/kg) or parts per billion. Sample I.D. Number assigned in accordance with the sample identification methodology described in Section 1.1.3.

DCE: Dichloroethene

TCE: Trichloroethene

PCE: Tetrachloroethene

BRL: Below Reporting Limits

N/A: Not Applicable

Some analytical reporting limits, provided in laboratory report sheets, are higher than IEPA's cleanup objectives.

Laboratory report sheets provided in Appendix D for off-site lab analysis.

**Table 4**  
**Four Foot to Five Foot (05) TCE Soil Analytical Results**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**

Page 1 of 1

Sample I.D. Number	SW 846 Method 8010 Analytical Results (ug/kg)			
	Vinyl Chloride	1, 2 - DCE	TCE	PCE
WP-X134-05-01	BRL	2200	95	240
WP-X136-05-01	BRL	520	59	44
WP-X137-05-01	BRL	280	270	1200
Clean Up Objectives	10	N/A	40	40

Notes:

All analytical results are reported in micrograms per kilograms (ug/kg) or part per billion.

Sample I.D. Number assigned in accordance with the sample identification methodology described in Section 1.1.3.

DCE: Dichloroethene

TCE: Trichloroethene

PCE: Tetrachloroethene

BRL: Below Reporting Limits

N/A: Not Applicable

Some analytical reporting limits, provided in laboratory report sheets, are higher than IEPA's cleanup objectives.

Laboratory report sheets provided in Appendix D for off-site lab analysis.

**Table 5**  
**Four Foot to Six Foot (06) TCE Soil Analytical Results**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**

Page 1 of 1

Sample ID. Number	SW 846 Method 8010 Analytical Results (ug/kg)				
	Vinyl Chloride	Trans - 1, 2 - DCE	CIS - 1, 2 - DCE	TCE	PCE
WP-X101-06-00	BRL	BRL	480	BRL	BRL
WP-X105-06-00	BRL	66	4,800	3,200	1,600
WP-X106-06-00	BRL	BRL	BRL	BRL	80
WP-X107-06-00	BRL	BRL	BRL	13	1,800
WP-X108-06-00	BRL	BRL	BRL	20	170
WP-X109-06-00	BRL	BRL	BRL	BRL	190
WP-X112-06-00	BRL	BRL	BRL	BRL	57
WP-X113-06-00	BRL	BRL	BRL	11	130
WP-X115-06-00	BRL	BRL	BRL	BRL	40
WP-X116-06-00	BRL	BRL	BRL	BRL	33
WP-X117-06-01	BRL	BRL	BRL	BRL	11
WP-X122-06-00	BRL	BRL	BRL	BRL	BRL
WP-X123-06-00	BRL	BRL	BRL	BRL	BRL
WP-X124-06-00	BRL	BRL	15	14	37
WP-X125-06-00	BRL	BRL	BRL	BRL	12
WP-X128-06-01	BRL	BRL	BRL	BRL	41
WP-X130-06-01	BRL	BRL	BRL	BRL	10
<b>Clean Up Objectives</b>	<b>10</b>	<b>500</b>	<b>200</b>	<b>40</b>	<b>40</b>

Notes:

All analytical results are reported in micrograms per kilograms (ug/kg) or parts per billion.

Sample I.D. Number assigned in accordance with the sample identification methodology described in Section 1.1.3.

DCE: Dichloroethene

TCE: Trichloroethene

PCE: Tetrachloroethene

BRL: Below Reporting Limits

Some analytical reporting limits, provided in laboratory report sheets, are higher than IEPA's cleanup objectives.

Laboratory report sheets provided in Appendix C for the on-site mobile lab analysis and in Appendix D for off-site lab analysis.

**Table 6**  
**Six Foot to Eight Foot (08) TCE Soil Analytical Results**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**

Page 1 of 1

Sample ID. Number	SW 846 Method 8010 Analytical Results (ug/kg)				
	Vinyl Chloride	Trans - 1, 2 - DCE	CIS - 1, 2 - DCE	TCE	PCE
WP-X105-08-00	BRL	BRL	950	1,700	1,100
WP-X106-08-00	BRL	BRL	BRL	34	330
WP-X107-08-00	BRL	BRL	BRL	18	130
WP-X108-08-00	BRL	BRL	BRL	27	200
WP-X109-08-00	BRL	BRL	BRL	BRL	300
WP-X112-08-00	BRL	BRL	BRL	BRL	30
WP-X113-08-00	BRL	BRL	BRL	BRL	BRL
Clean Up Objectives	10	500	200	40	40

Notes:

All analytical results are reported in micrograms per kilograms (ug/kg) or parts per billion.

Sample I.D. Number assigned in accordance with the sample identification methodology described in Section 1.1.3.

DCE: Dichloroethene

TCE: Trichloroethene

PCE: Tetrachloroethene

BRL: Below Reporting Limits

Some analytical reporting limits, provided in laboratory report sheets, are higher than IEPA's cleanup objectives.

Laboratory report sheets provided in Appendix C for the on-site mobile lab analysis.

**Table 7**  
**Nine Foot to Eleven Foot (11) TCE Soil Analytical Results**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**

Page 1 of 1

Sample I.D. Number	SW 846 Method 8010 Analytical Results (ug/kg)				
	Vinyl Chloride	Trans - 1, 2 - DCE	CIS - 1, 2 - DCE	TCE	PCE
WP-X101-11-00	BRL	BRL	180	15	21
WP-X124-11-01	BRL	BRL	BRL	BRL	BRL
<b>Clean Up Objectives</b>	<b>10</b>	<b>500</b>	<b>200</b>	<b>40</b>	<b>40</b>

Notes:

All analytical results are reported in micrograms per kilograms (ug/kg) or parts per billion.

Sample I.D. Number assigned in accordance with the sample identification methodology described in Section 1.1.3.

DCE: Dichloroethene

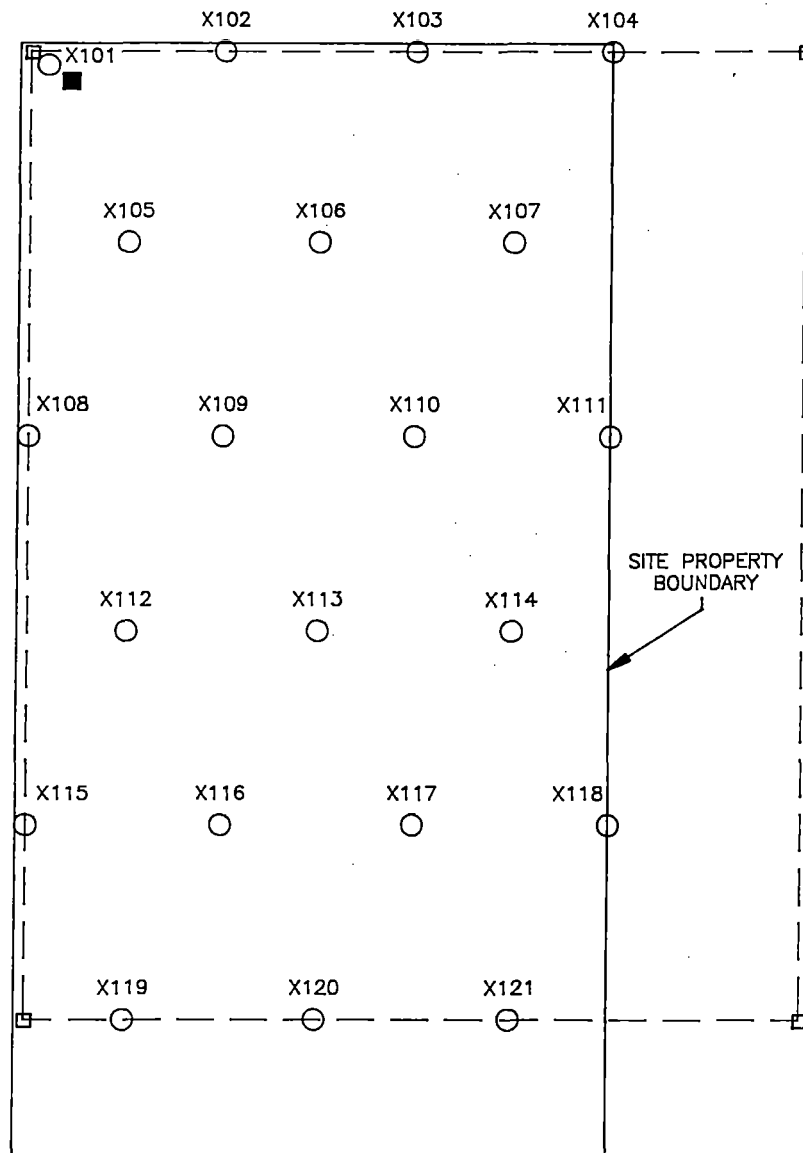
TCE: Trichloroethene

PCE: Tetrachloroethene

BRL: Below Reporting Limits

Some analytical reporting limits, provided in laboratory report sheets, are higher than IEPA's cleanup objectives.

Laboratory report sheets provided in Appendix C for the on-site mobile lab analysis and in Appendix D for off-site lab analysis.



DATE: 6/19/95

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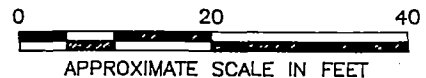
ACAD FILE:

LEGEND

- MEASURED SAMPLING BOUNDARY
- STAKED CORNERS OF MEASURED SAMPLING BOUNDARY
- NUMBERED SAMPLE LOCATIONS
- LOCATION OF CONTINUOUS BORING TO GROUND WATER

NOTE:

ALL SAMPLE LOCATIONS WERE MEASURED OFF OF THE SAMPLING BOUNDARY.



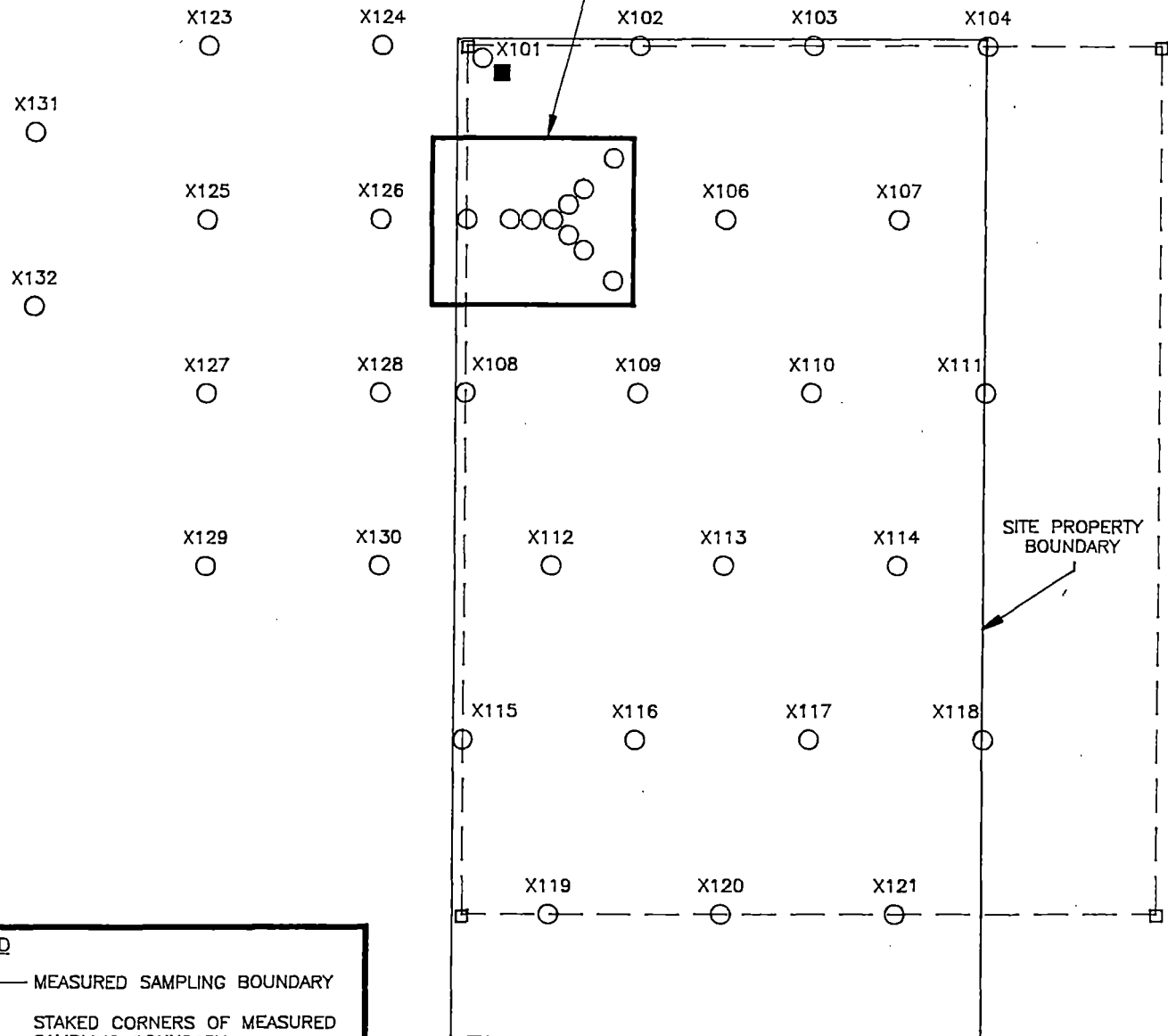
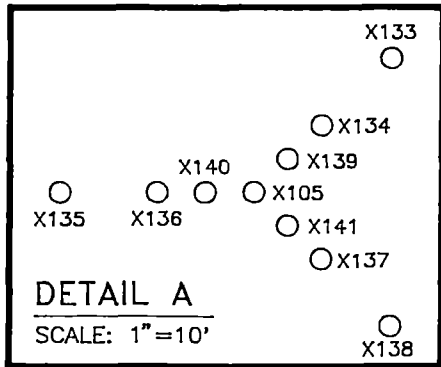
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PROJECT NO. 3680

RIEDEL ENVIRONMENTAL SERVICES, INC.  
ST. LOUIS DISTRICT  
18207 EDISON AVENUE  
CHESTERFIELD, MISSOURI 63005

INITIAL SITE BOUNDARIES WITH  
NUMBERED SAMPLE LOCATIONS

FIGURE 1



DATE: 6/19/95

680\3680-2

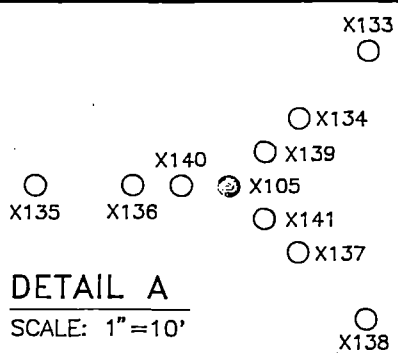
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IEPA - WASHINGTON PARK  
EAST ST. LOUIS, ILLINOIS

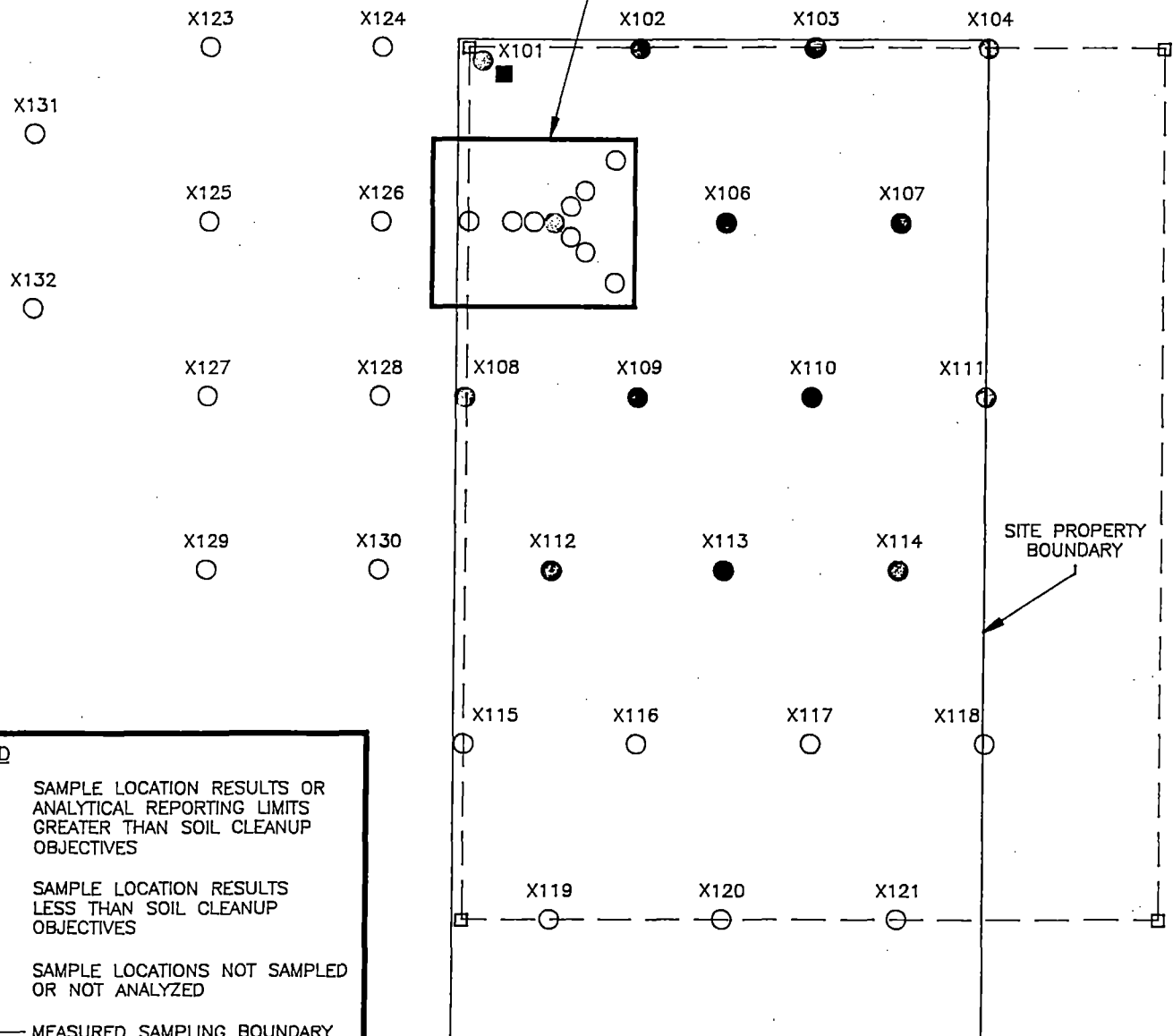
PROJECT NO. 3680

RIEDEL ENVIRONMENTAL SERVICES, INC.  
ST. LOUIS DISTRICT  
18207 EDISON AVENUE  
CHESTERFIELD, MISSOURI 63005FINAL SITE BOUNDARIES WITH  
NUMBERED SAMPLE LOCATIONS0 20 40  
APPROXIMATE SCALE IN FEET

FIGURE 2



X122 SEE DETAIL A



LEGEND

- SAMPLE LOCATION RESULTS OR ANALYTICAL REPORTING LIMITS GREATER THAN SOIL CLEANUP OBJECTIVES
- SAMPLE LOCATION RESULTS LESS THAN SOIL CLEANUP OBJECTIVES
- SAMPLE LOCATIONS NOT SAMPLED OR NOT ANALYZED
- MEASURED SAMPLING BOUNDARY
- STAKED CORNERS OF MEASURED SAMPLING BOUNDARY
- LOCATION OF CONTINUOUS BORING TO GROUND WATER

DATE: 5/9/95

3680-00

ACAD FILE:

IEPA - WASHINGTON PARK  
EAST ST. LOUIS, ILLINOIS  
PROJECT NO. 3680

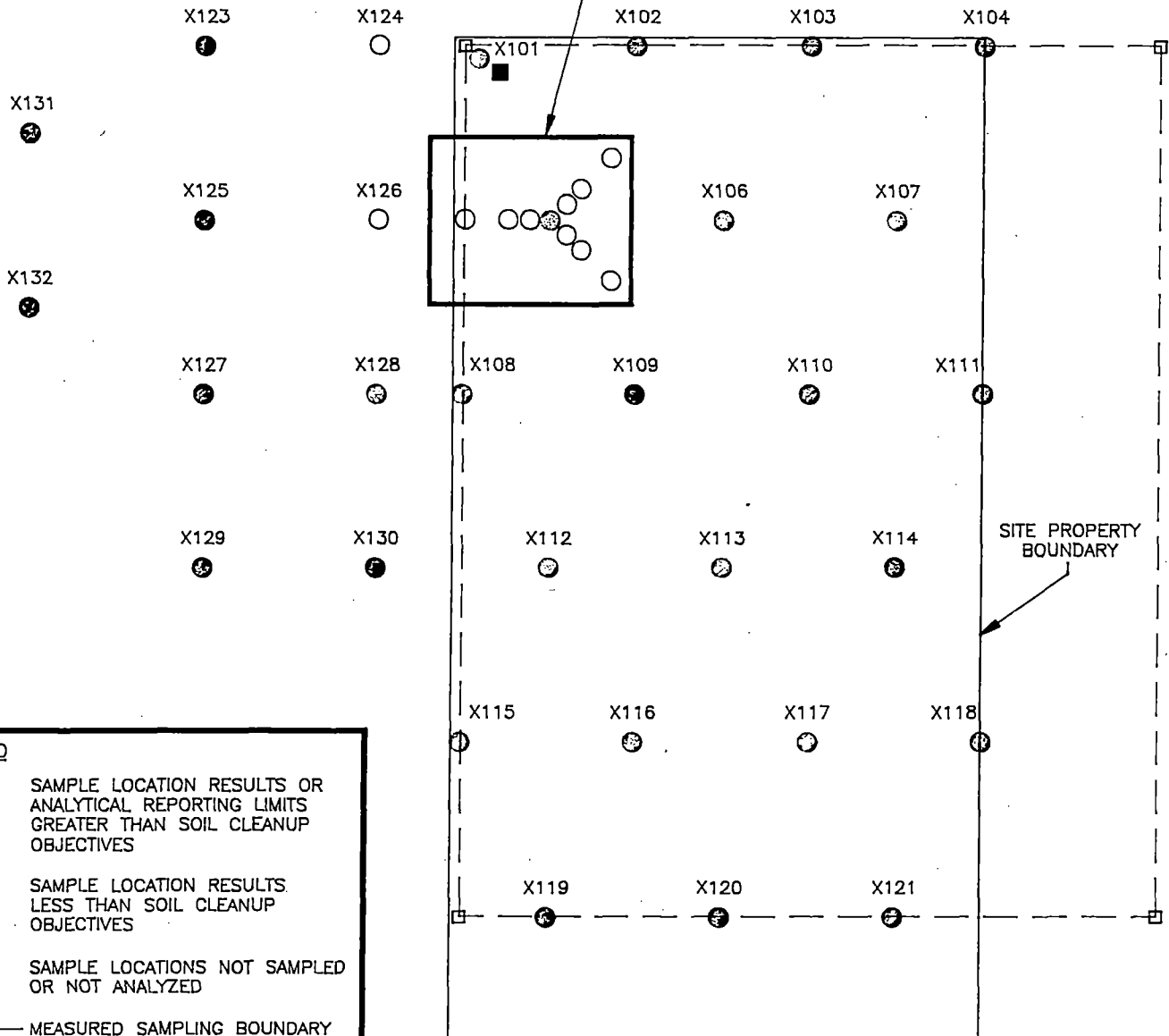
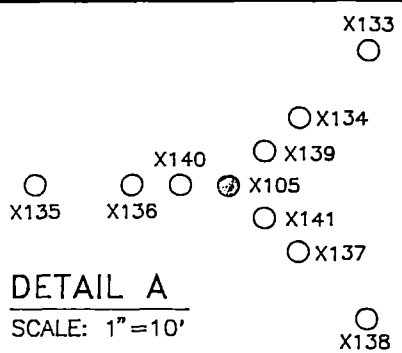
RIEDEL ENVIRONMENTAL SERVICES, INC.  
ST. LOUIS DISTRICT  
18207 EDISON AVENUE  
CHESTERFIELD, MISSOURI 63005

SURFACE (00)  
TCE SOIL ANALYTICAL RESULTS

0 20 40  
APPROXIMATE SCALE IN FEET

FIGURE 3

NOTE:  
ALL SAMPLE LOCATIONS WERE MEASURED  
OFF OF THE SAMPLING BOUNDARY.



LEGEND

- SAMPLE LOCATION RESULTS OR ANALYTICAL REPORTING LIMITS GREATER THAN SOIL CLEANUP OBJECTIVES
- SAMPLE LOCATION RESULTS LESS THAN SOIL CLEANUP OBJECTIVES
- SAMPLE LOCATIONS NOT SAMPLED OR NOT ANALYZED
- MEASURED SAMPLING BOUNDARY
- STAKED CORNERS OF MEASURED SAMPLING BOUNDARY
- LOCATION OF CONTINUOUS BORING TO GROUND WATER

DATE: 6/19/95

3680-03

ACAD FILE:  
\DWGS\3680

IEPA - WASHINGTON PARK  
EAST ST. LOUIS, ILLINOIS

PROJECT NO. 3680

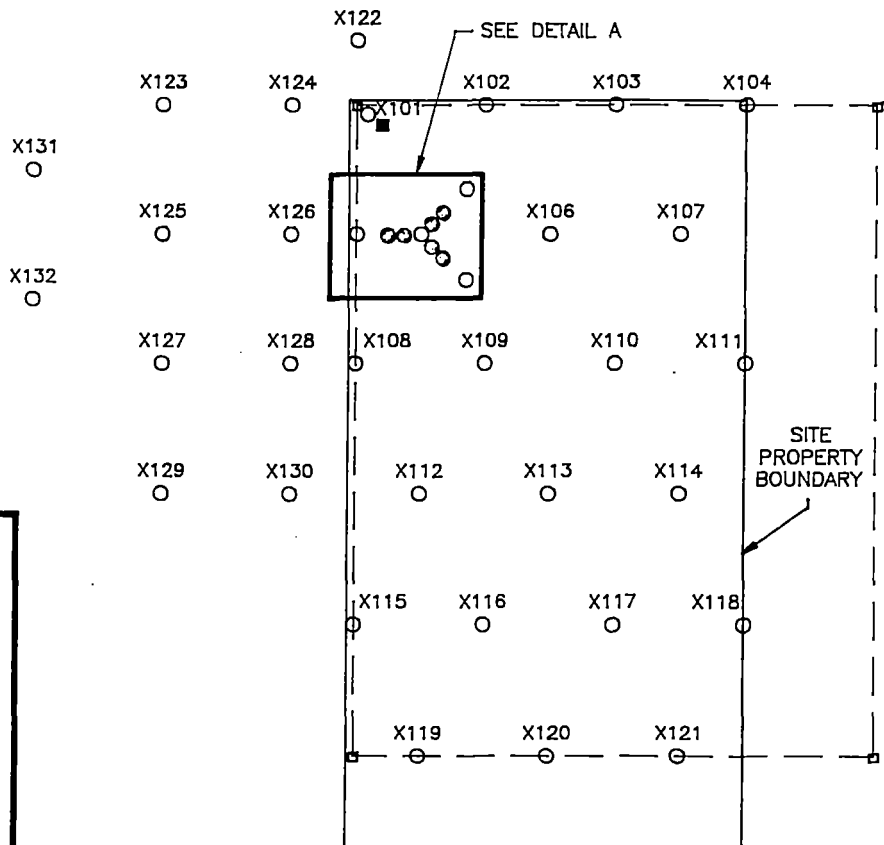
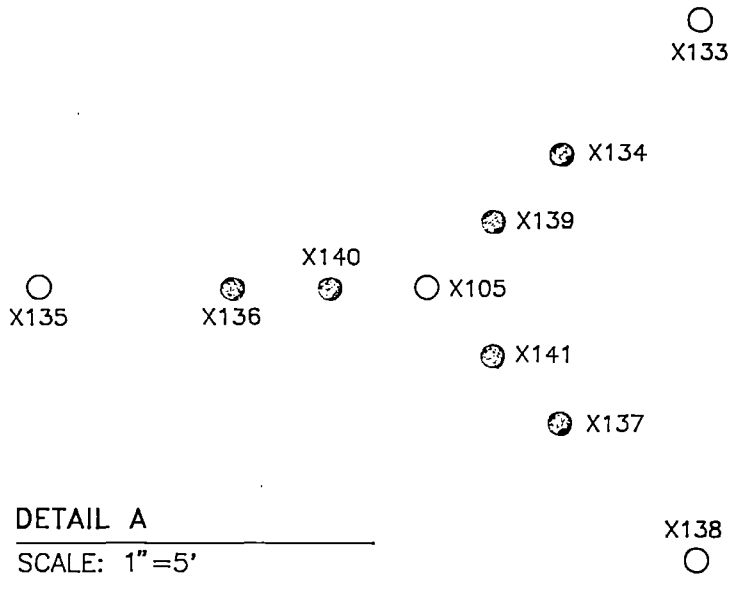
RIEDEL ENVIRONMENTAL SERVICES, INC.  
ST. LOUIS DISTRICT  
18207 EDISON AVENUE  
CHESTERFIELD, MISSOURI 63005

ONE FOOT TO THREE FOOT (03)  
TCE SOIL ANALYTICAL RESULTS

0 20 40  
APPROXIMATE SCALE IN FEET

FIGURE 4

NOTE:  
ALL SAMPLE LOCATIONS WERE MEASURED  
OFF OF THE SAMPLING BOUNDARY.



DATE: 6/19/95

880\3680-2-3

ACAD FILE:

IEPA - WASHINGTON PARK  
EAST ST. LOUIS, ILLINOIS

PROJECT NO. 3680

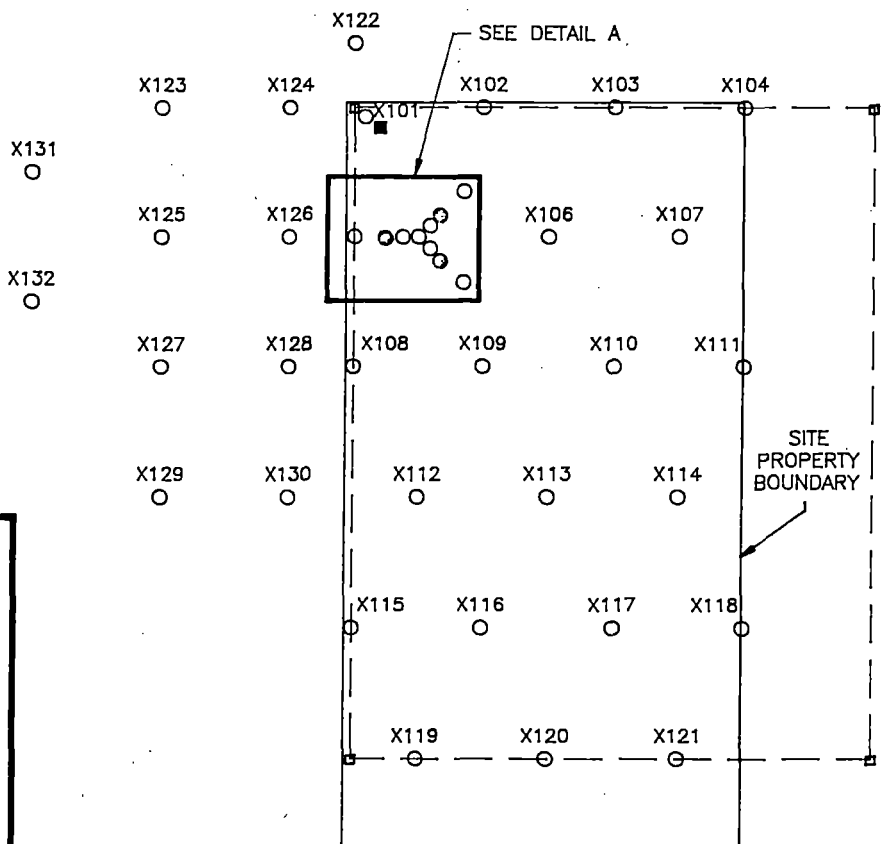
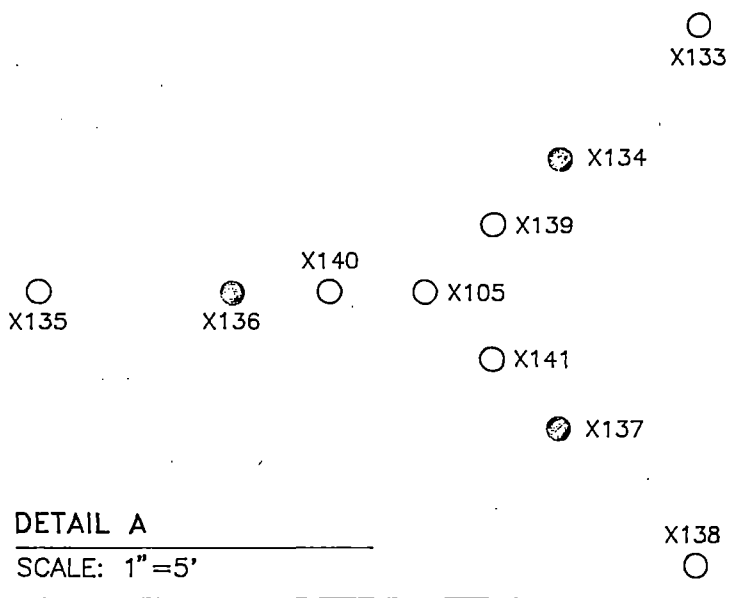
RIEDEL ENVIRONMENTAL SERVICES, INC.  
ST. LOUIS DISTRICT  
18207 EDISON AVENUE  
CHESTERFIELD, MISSOURI 63005

TWO FOOT TO THREE FOOT (.03)  
TCE SOIL ANALYTICAL RESULTS

0 30 60  
APPROXIMATE SCALE IN FEET

FIGURE 5

NOTE:  
ALL SAMPLE LOCATIONS WERE MEASURED  
OFF OF THE SAMPLING BOUNDARY.



LEGEND

- SAMPLE LOCATION RESULTS OR ANALYTICAL REPORTING LIMITS GREATER THAN SOIL CLEANUP OBJECTIVES
- SAMPLE LOCATION RESULTS LESS THAN SOIL CLEANUP OBJECTIVES
- SAMPLE LOCATIONS NOT SAMPLED OR NOT ANALYZED
- MEASURED SAMPLING BOUNDARY
- STAKED CORNERS OF MEASURED SAMPLING BOUNDARY
- LOCATION OF CONTINUOUS BORING TO GROUND WATER

NOTE:  
ALL SAMPLE LOCATIONS WERE MEASURED OFF OF THE SAMPLING BOUNDARY.

0 30 60  
APPROXIMATE SCALE IN FEET

DATE: 6/19/95

3680\3680-2-3

ACAD FILE:

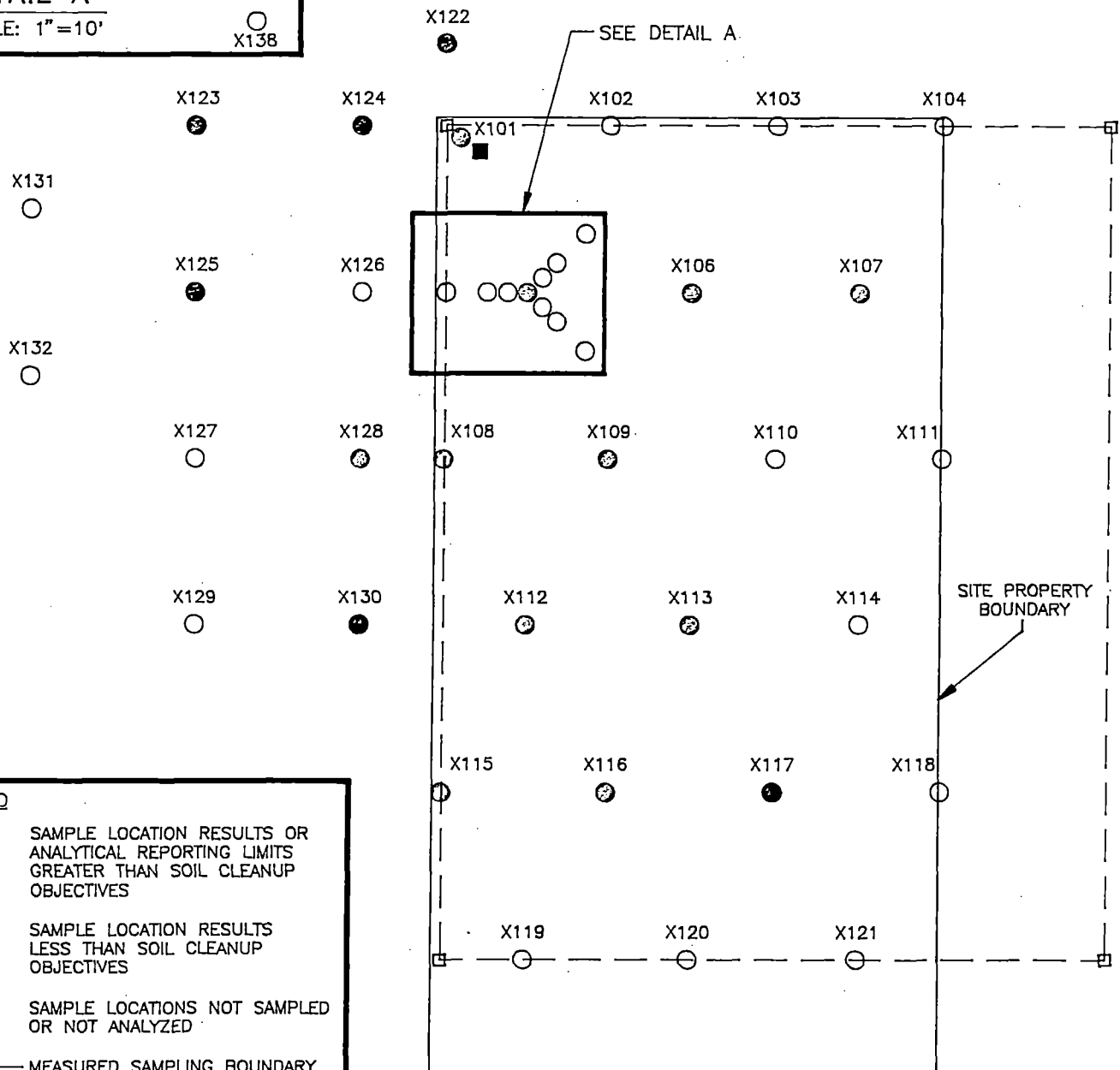
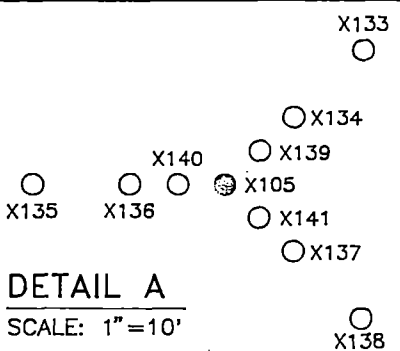
IEPA - WASHINGTON PARK  
EAST ST. LOUIS, ILLINOIS

PROJECT NO. 3680

RIEDEL ENVIRONMENTAL SERVICES, INC.  
ST. LOUIS DISTRICT  
18207 EDISON AVENUE  
CHESTERFIELD, MISSOURI 63005

FOUR FOOT TO FIVE FOOT (.05)  
TCE SOIL ANALYTICAL RESULTS

FIGURE 6



LEGEND

- SAMPLE LOCATION RESULTS OR ANALYTICAL REPORTING LIMITS GREATER THAN SOIL CLEANUP OBJECTIVES
- SAMPLE LOCATION RESULTS LESS THAN SOIL CLEANUP OBJECTIVES
- SAMPLE LOCATIONS NOT SAMPLED OR NOT ANALYZED
- MEASURED SAMPLING BOUNDARY
- STAKED CORNERS OF MEASURED SAMPLING BOUNDARY
- LOCATION OF CONTINUOUS BORING TO GROUND WATER

NOTE:  
ALL SAMPLE LOCATIONS WERE MEASURED OFF OF THE SAMPLING BOUNDARY.

0 20 40  
APPROXIMATE SCALE IN FEET

DATE: 6/19/95

3680\3680-06

ACAD FILE:

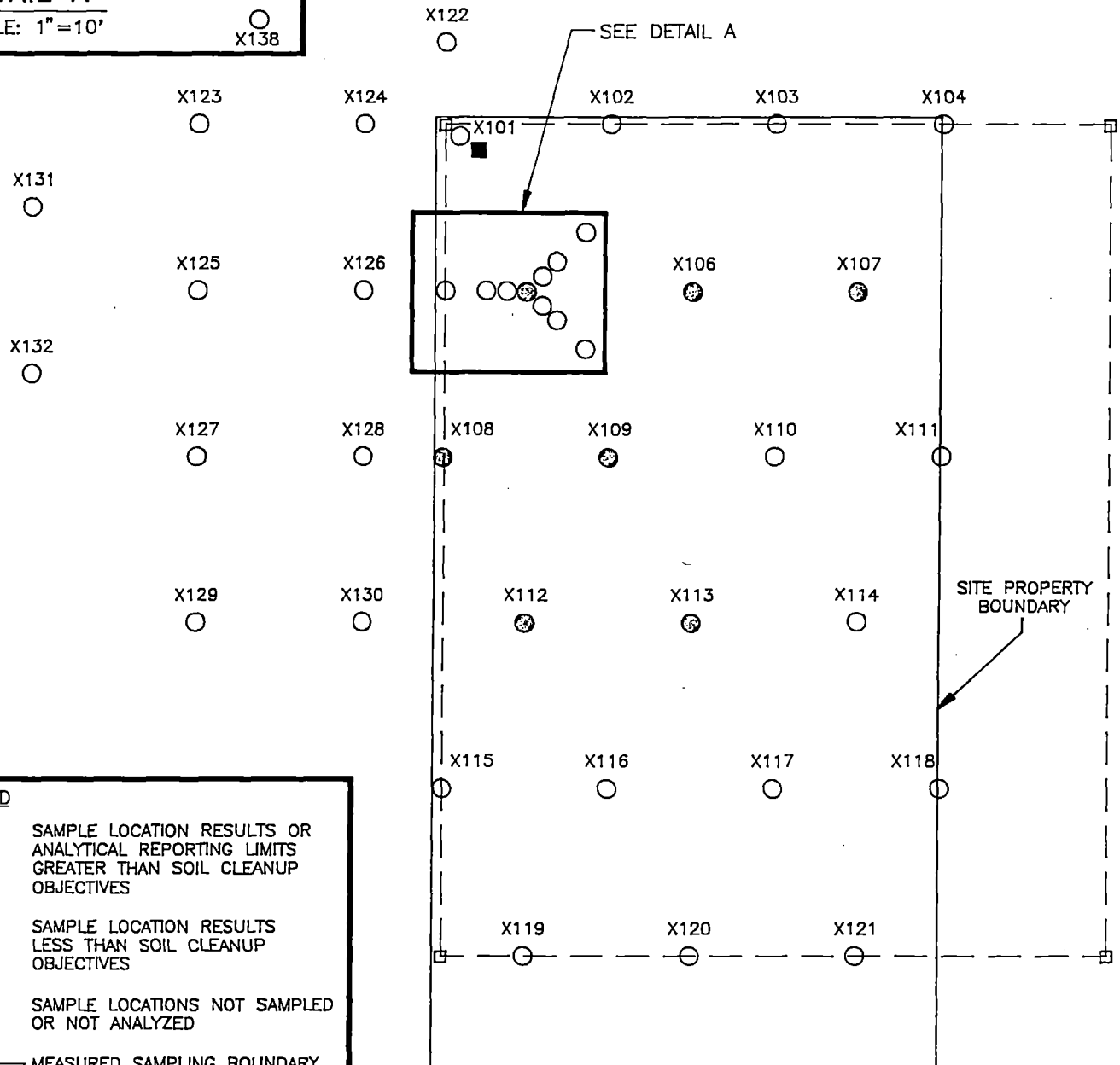
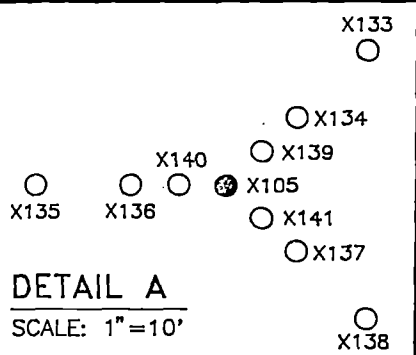
IEPA - WASHINGTON PARK  
EAST ST. LOUIS, ILLINOIS

PROJECT NO. 3680

RIEDEL ENVIRONMENTAL SERVICES, INC.  
ST. LOUIS DISTRICT  
18207 EDISON AVENUE  
CHESTERFIELD, MISSOURI 63005

FOUR FOOT TO SIX FOOT (06)  
TCE SOIL ANALYTICAL RESULTS

FIGURE 7



DATE: 6/19/95

380\3680-09

ACAD FILE:

**LEGEND**

- SAMPLE LOCATION RESULTS OR ANALYTICAL REPORTING LIMITS GREATER THAN SOIL CLEANUP OBJECTIVES
- SAMPLE LOCATION RESULTS LESS THAN SOIL CLEANUP OBJECTIVES
- SAMPLE LOCATIONS NOT SAMPLED OR NOT ANALYZED
- MEASURED SAMPLING BOUNDARY
- STAKED CORNERS OF MEASURED SAMPLING BOUNDARY
- LOCATION OF CONTINUOUS BORING TO GROUND WATER

**NOTE:**

ALL SAMPLE LOCATIONS WERE MEASURED OFF OF THE SAMPLING BOUNDARY.



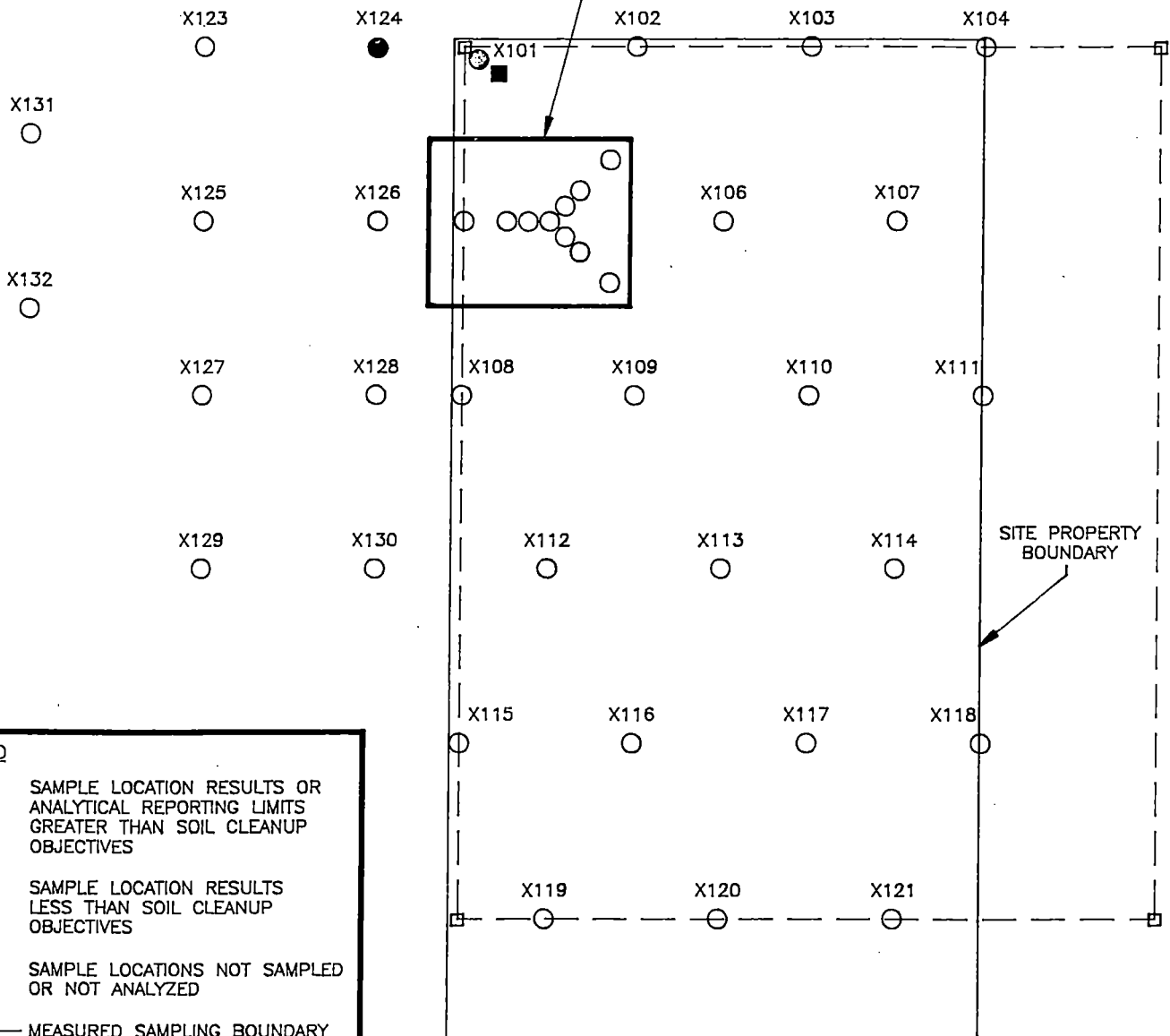
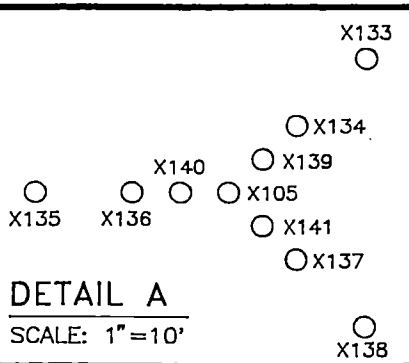
IEPA - WASHINGTON PARK  
EAST ST. LOUIS, ILLINOIS

PROJECT NO. 3680

RIEDEL ENVIRONMENTAL SERVICES, INC.  
ST. LOUIS DISTRICT  
18207 EDISON AVENUE  
CHESTERFIELD, MISSOURI 63005

SIX FOOT TO EIGHT FOOT (08)  
TCE SOIL ANALYTICAL RESULTS

FIGURE 8



DATE: 6/19/95

3680\3680-11

ACAD FILE:

IEPA - WASHINGTON PARK  
EAST ST. LOUIS, ILLINOIS

PROJECT NO. 3680

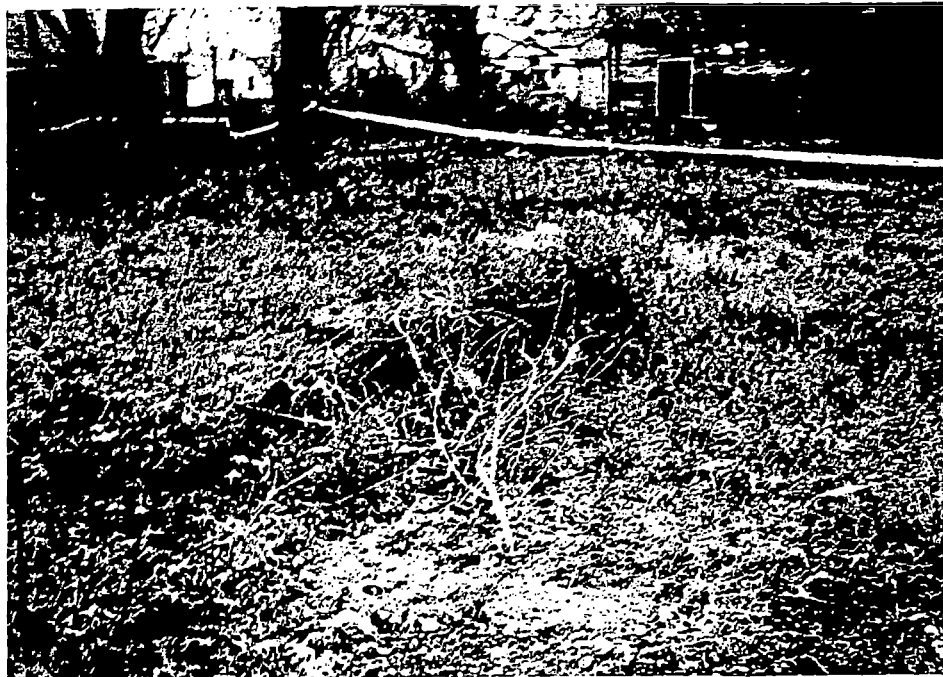
RIEDEL ENVIRONMENTAL SERVICES, INC.  
ST. LOUIS DISTRICT  
18207 EDISON AVENUE  
CHESTERFIELD, MISSOURI 63005NINE FOOT TO ELEVEN FOOT (11)  
TCE SOIL ANALYTICAL RESULTSNOTE:  
ALL SAMPLE LOCATIONS WERE MEASURED  
OFF OF THE SAMPLING BOUNDARY.0 20 40  
APPROXIMATE SCALE IN FEET

FIGURE 9

## **APPENDIX A**

### **PHOTO LOG BUTLER\WASHINGTON PARK SITE**

**PHOTO LOG**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**



**Photo #1**

Debris pile in the center of the site consisting of metal piping and sheeting.

Date taken: 04/18/95

Taken by: Leston Porter



**Photo #2**

Debris stockpiled in the southwest corner of the site. Surface sample being collected by Geo Environmental worker.

Date taken: 04/18/95

Taken by: Leston Porter

**PHOTO LOG**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**



**Photo #3**

Northeast corner of the site from which the debris was removed. Geo-probe unit is set up at first sampling location, X101.

Date taken: 04/18/95

Taken by: Leston Porter



**Photo #4**

Soil sample being retrieved by Geo Environmental's hydraulically advanced sampling tubes.

Date taken: 04/18/95

Taken by: Leston Porter

**PHOTO LOG**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**



**Photo #5**

Southeast corner of site, sample location X104, after being filled with bentonite.

Date taken: 04/18/95

Taken by: Leston Porter



**Photo #6**

Northwest corner of site. Geo Environmental worker returning with a subsurface sample.

Date taken: 04/19/95

Taken by: Leston Porter

**PHOTO LOG**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**



**Photo #7**  
Geo Environmental worker  
decontaminating sampling  
equipment before next use.  
Date taken: 04/19/95  
Taken by: Leston Porter



**Photo #8**  
Geo Environmental worker  
decontaminating sampling  
equipment before next use.  
Date taken: 04/19/95  
Taken by: Leston Porter

**PHOTO LOG**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**



**Photo #9**

View of southwest corner of site, showing stockpiled debris. Sample locations are marked with red survey flags.

Date taken: 04/19/95

Taken by: Leston Porter



**Photo #10**

View of northwest corner of site. Red survey flags mark the sample locations.

Date taken: 04/19/95

Taken by: Leston Porter

**PHOTO LOG**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**



**Photo #11**

View of northeast corner of site.  
Area from which the debris was  
cleared for the Geo-probe unit.

Date taken: 04/19/95

Taken by: Leston Porter



**Photo #12**

View of the east side of the site  
showing drum staging area.

Date taken: 04/19/95

Taken by: Leston Porter

**PHOTO LOG**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**



**Photo #13**

View of drum staging area showing drums labeled and banner guard.

Date taken: 04/19/95

Taken by: Leston Porter



**Photo #14**

Geo Probe unit advancing a sampling tube. Sample being collected from sample location X122.

Date taken: 04/22/95

Taken by: Leston Porter

**PHOTO LOG**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**



**Photo #15**

Soil samples in Geo Probe's sample liners before being transferred into the appropriately labeled sample jars.

Date taken: 04/22/95

Taken by: Leston Porter



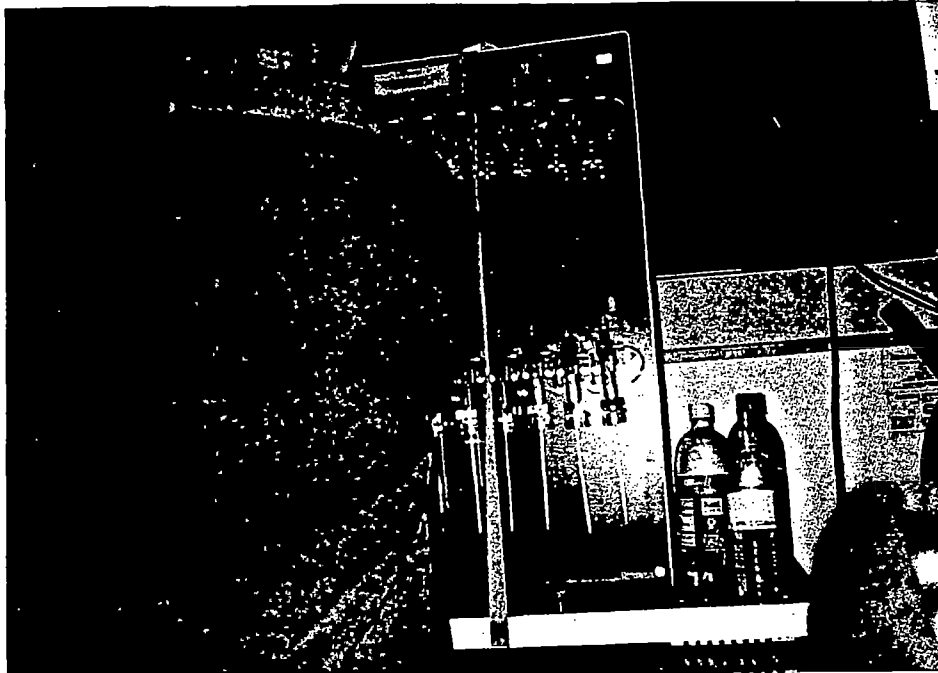
**Photo #16**

Geo Environmental's mobile laboratory at IEPA's Collinsville office.

Date taken: 04/20/95

Taken by: Leston Porter

**PHOTO LOG**  
**Butler/Washington Park Site**  
**Riedel/Smith Environmental Technologies Job No. 3680**



**Photo #17**

View of a gas chromatograph inside  
Geo Probe's mobile laboratory.

Date taken: 04/20/95

Taken by: Leston Porter



**Photo #18**

View of a gas chromatograph  
equipment inside Geo Probe's  
mobile laboratory.

Date taken: 04/20/95

Taken by: Leston Porter

## **APPENDIX B**

### **BORING LOGS**

RIEDEL ENVIRONMENTAL SERVICES, INC.  
 ST. LOUIS DISTRICT  
 18207 EDISON AVENUE  
 CHESTERFIELD, MISSOURI 63005  
 (314) 532-7660

## SUBSURFACE EXPLORATION LOG

BORING #: CONTINUOUS SAMPLE #1	PROJECT: IEPA - WASHINGTON PARK II						
DATE: 4-18-95							
JOB #: 3680	WELL LOCATION: 3' TO THE SOUTH AND 3' TO THE WEST OF THE NORTHEAST PEN.						
DRILLING METHOD: GEO-PROBING	TOTAL BORING DEPTH: 12.0'						
LOGGED BY: LESTON PORTER	DRILLING FIRM: GEO ENVIRONMENTAL						
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #			
0.0	Dark brown to black SOIL; easily broken up.						
2.0		08:30	NA				
4.0	Turns a reddish tint, becomes more clay rich.	08:30	NA				
6.0	Increasingly SANDY Easily broken apart, reddish tint.						
8.0		08:30	NA				
10.0							
12.0	GROUND WATER						
14.0							
16.0							
18.0							
20.0							

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18207 EDISON AVENUE  
CHESTERFIELD, MISSOURI 63005  
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## SUBSURFACE EXPLORATION LOG

BORING #:	X101	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-18-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X101.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	11.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION			TIME COLLECTED	PID (ppm)
0.0	SURFACE- Black loose soil and gravel.			11:00	NA
	Grey CLAY.			13:30	NA
2.0	NOT SAMPLED				
4.0	Grey CLAY.			13:34	NA
6.0					
8.0	NOT SAMPLED				
10.0	SANDY, reddish tint, water saturated.			13:42	NA
12.0					
14.0					
16.0					
18.0					
20.0					

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ST. LOUIS DISTRICT  
18207 EDISON AVENUE  
CHESTERFIELD, MISSOURI 63005  
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## SUBSURFACE EXPLORATION LOG

BORING #:	PROJECT: WASHINGTON PARK II			
DATE:	4-18-95			
JOB #:	WELL LOCATION: SAMPLE LOCATION X102.			
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH: 11.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM: GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0	SURFACE- Black loose soil and gravel.	11:00	NA	X102-00'
2.0	Easily broken apart dark brown to black, majority a grey CLAY.	13:45	NA	X102-03'
4.0	NOT SAMPLED			
6.0	CLAY, reddish tint.	13:48	NA	X102-06'
8.0	NOT SAMPLED			
10.0	CLAY Reddish, sandy, easily broken apart.	13:55	NA	X102-11'
12.0				
14.0				
16.0				
18.0				
20.0				

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18207 EDISON AVENUE  
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## SUBSURFACE EXPLORATION LOG

BORING #:	X103	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-18-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X103.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	9.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #	
0.0	SURFACE - Black loose soil and gravel.	11:05	NA	X103-00'	
2.0	Dark brown, breaks apart somewhat easily, CLAY-SOIL mixture.	14:00	NA	X103-03'	
4.0	NOT SAMPLED				
6.0	CLAY, reddish tint.	14:06	NA	X103-06'	
8.0	NOT SAMPLED				
	CLAY, reddish tint. ↓ CLAY and SAND mixture.	14:10	NA	X103-09'	
10.0	NOT SAMPLED				
12.0					
14.0					
16.0					
18.0					
20.0					

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 ST. LOUIS DISTRICT  
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 CHESTERFIELD, MISSOURI 63005  
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## SUBSURFACE EXPLORATION LOG

BORING #:	PROJECT: IEPA - WASHINGTON PARK II			
DATE:	4-18-95			
JOB #:	WELL LOCATION: SAMPLE LOCATION X104.			
DRILLING METHOD:	GEO-PROBING			
LOGGED BY:	LESTON PORTER			
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0	SURFACE- Black loose soil and gravel.	11:05	NA	X104-00'
2.0	Black SOIL, increasing CLAY.	14:15	NA	X104-03'
4.0	NOT SAMPLED			
6.0	Reddish brown CLAY.	14:19	NA	X104-06'
8.0	Reddish brown CLAY.	14:25	NA	X104-08'
	Some SOIL/mostly CLAY mixture.			
10.0				
12.0				
14.0				
16.0				
18.0				
20.0				

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## SUBSURFACE EXPLORATION LOG

BORING #:	X105	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-18-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X105.		
DRILLING METHOD:	GEO-PROBING		TOTAL BORING DEPTH: 8.0'		
LOGGED BY:	LESTON PORTER		DRILLING FIRM:	GEO ENVIRONMENTAL	
DEPTH (ft.)	DESCRIPTION			TIME COLLECTED	PID (ppm)
0.0	SURFACE- Black loose soil and gravel.			11:10	NA
2.0	No recovery on the initial 1'-3' sample, had to offset 6" to the south.  SOIL/CLAY mixture.			14:30	NA
4.0	NOT SAMPLED				
6.0	Reddish brown CLAY.			14:34	NA
8.0	Reddish brown CLAY.  SOIL/mostly CLAY mixture.			14:41	NA
10.0					
12.0					
14.0					
16.0					
18.0					
20.0					

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18207 EDISON AVENUE  
CHESTERFIELD, MISSOURI 63005  
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## SUBSURFACE EXPLORATION LOG

BORING #:	X106	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-18-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X106.		
DRILLING METHOD:	GEO-PROBING		TOTAL BORING DEPTH:	8.0'	
LOGGED BY:	LESTON PORTER		DRILLING FIRM:	GEO ENVIRONMENTAL	
DEPTH (ft.)	DESCRIPTION			TIME COLLECTED	PID (ppm)
0.0	SURFACE- Black loose soil and gravel.			11:10	NA
	Little SANDY at top, brown/black.				
2.0	SOIL/mostly CLAY mixture.			14:45	0 (BA) 0 (BH)
	NOT SAMPLED				
4.0	Reddish brown CLAY.			14:50	0 (BA) 0 (BH)
6.0	Reddish brown CLAY, little soil mixed in.			14:55	NA
8.0					
10.0					
12.0					
14.0					
16.0					
18.0	Note: BA - Breathing Area BH - Boring Hole				
20.0					

RIEDEL ENVIRONMENTAL SERVICES, INC.  
ST. LOUIS DISTRICT  
18207 EDISON AVENUE  
CHESTERFIELD, MISSOURI 63005  
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## SUBSURFACE EXPLORATION LOG

BORING #:	X107	PROJECT: IEPA - WASHINGTON PARK II				
DATE:	4-18-95					
JOB #:	3680	WELL LOCATION: SAMPLE LOCATION X107.				
DRILLING METHOD:		GEO-PROBING	TOTAL BORING DEPTH: 8.0'			
LOGGED BY:		LESTON PORTER	DRILLING FIRM: GEO ENVIRONMENTAL			
DEPTH (ft.)	DESCRIPTION			TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0	SURFACE- Black loose soil and gravel.			11:15	NA	X107-00'
2.0	Dark brown to black CLAY and SOIL mixture.			15:05	NA	X107-03'
4.0	NOT SAMPLED					
6.0	Reddish brown CLAY.			15:10	NA	X107-06'
8.0	Reddish brown CLAY, some soil mixed in.			15:15	NA	X107-08'
10.0						
12.0						
14.0						
16.0						
18.0						
20.0						

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18207 EDISON AVENUE  
CHESTERFIELD, MISSOURI 63005  
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## SUBSURFACE EXPLORATION LOG

BORING #:	X108	PROJECT: IEPA - WASHINGTON PARK II						
DATE:	4-18-95							
JOB #:	3680	WELL LOCATION: SAMPLE LOCATION X108.						
DRILLING METHOD: GEO-PROBING		TOTAL BORING DEPTH: 8.0'						
LOGGED BY: LESTON PORTER		DRILLING FIRM: GEO ENVIRONMENTAL						
DEPTH (ft.)	DESCRIPTION			TIME COLLECTED	PID (ppm)			
0.0	SURFACE- Black loose soil and gravel.			1:15	NA			
2.0	SOIL/CLAY mixture.  ↓ Reddish brown CLAY.			15:27	NA			
4.0	NOT SAMPLED							
6.0	Reddish brown CLAY.			15:30	NA			
8.0	CLAY/SOIL mixture.			15:34	NA			
10.0	NOT SAMPLED							
12.0								
14.0								
16.0								
18.0								
20.0								

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## SUBSURFACE EXPLORATION LOG

BORING #:	PROJECT: IEPA - WASHINGTON PARK II			
DATE:	4-18-95			
JOB #:	WELL LOCATION: SAMPLE LOCATION X109.			
DRILLING METHOD: GEO-PROBING		TOTAL BORING DEPTH: 8.0'		
LOGGED BY: LESTON PORTER		DRILLING FIRM: GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0	SURFACE— Black loose soil and gravel.	11:20	NA	X109-00'
2.0	Some CLAY/SOIL mixture, dark brown.  ↓ Reddish brown CLAY.	15:55	NA	X109-03'
4.0	NOT SAMPLED			
6.0	Reddish brown CLAY.	15:59	NA	X109-06'
8.0	Very SANDY and soft, water saturated.	16:05	NA	X109-08'
10.0	NOT SAMPLED			
12.0				
14.0				
16.0				
18.0				
20.0				

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## SUBSURFACE EXPLORATION LOG

BORING #:	X110	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-18-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X110.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	8.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #	
0.0	SURFACE- Black loose soil and gravel.	11:21	NA	X110-00'	
	CLAY/SOIL mixture.				
2.0	Increasing CLAY content.	16:11	NA	X110-03'	
	NOT SAMPLED				
4.0	Reddish brown CLAY.	16:15	NA	X110-06'	
6.0	SOIL, very sandy and soft, water saturated.	16:19	NA	X110-08'	
8.0	NOT SAMPLED				
10.0					
12.0					
14.0					
16.0					
18.0					
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	X111	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-18-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X111.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	8.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION		TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0	SURFACE- Black loose soil and gravel.		11:25	NA	X111-00'
	Black CLAY and SOIL mixture.				
2.0	Reddish brown CLAY.		16:30	NA	X111-03'
	NOT SAMPLED				
4.0	Reddish brown CLAY.		16:35	NA	X111-06'
6.0	Brown sandy CLAY, soft. Water saturated.		16:37	NA	X111-08'
	Increasingly sandy.				
8.0	NOT SAMPLED				
10.0					
12.0					
14.0					
16.0					
18.0					
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	X112	PROJECT:	IEPA - WASHINGTON PARK II			
DATE:	4-19-95					
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X112.			
DRILLING METHOD:	GEO-PROBING		TOTAL BORING DEPTH: 8.0'			
LOGGED BY:	LESTON PORTER		DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION			TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0	SURFACE- Black loose soil and gravel.			11:27	NA	X112-00'
2.0	Black CLAY and SOIL mixture.  ↓ Reddish brown CLAY.			08:15	NA	X112-03'
4.0	NOT SAMPLED					
6.0	Reddish brown CLAY.  ↓ CLAY and SANDY.			08:20	NA	X112-06'
8.0	Sandy, brown, soft. Water saturated.  NOT SAMPLED			08:24	NA	X112-08'
10.0						
12.0						
14.0						
16.0						
18.0						
20.0						

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## SUBSURFACE EXPLORATION LOG

BORING #:	X113	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-19-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X113.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	8.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION		TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0	SURFACE— Black loose soil and gravel.		11:30	NA	X113-00'
2.0	Black SOIL/CLAY mixture, easily broken apart.  ↓ Reddish brown CLAY.		08:30	NA	X113-03'
4.0	NOT SAMPLED		~		
5.5	Reddish brown CLAY.  ↓ Brown SANDY, soft. Water present.		08:35	NA	X113-06'
6.0	Brown SANDY, soft.		08:42	NA	X113-08'
7.0	Water saturated.				
8.0	NOT SAMPLED				
10.0					
12.0					
14.0					
16.0					
18.0					
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	X114	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-19-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X114.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	8.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION		TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0	SURFACE— Black loose soil and gravel.		11:31	NA	X114-00'
2.0	Black gritty SOIL/OILY look. Black SOIL/CLAY mixture.		08:47	NA	X114-03'
4.0	NOT SAMPLED				
6.0	Reddish brown CLAY. More water present.		08:50	NA	X114-06'
8.0	Brown SANDY, soft. Water saturated.		09:00	NA	X114-08'
10.0	NOT SAMPLED				
12.0					
14.0					
16.0					
18.0					
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	X115	PROJECT:	IEPA ~ WASHINGTON PARK II		
DATE:	4-19-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X115.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	6.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION		TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0	SURFACE- Black loose soil and gravel.		11:33	NA	X115-00'
2.0	Black SOIL/CLAY mixture. ----- Brown SANDY, soft.		09:04	NA	X115-03'
4.0	NOT SAMPLED				
5.0	Reddish brown CLAY. ↓ Softer, increasing amount of water present.		09:09	NA	X115-06'
6.0	NOT SAMPLED				
8.0					
10.0					
12.0					
14.0					
16.0					
18.0					
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	X116	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-19-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X116.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	6.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION		TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0	SURFACE- Black loose soil and gravel.		11:35	NA	X116-00'
2.0	Black SOIL, little CLAY, broken up easily. More CLAY.		09:15	NA	X116-03'
4.0	NOT SAMPLED				
5.5	Reddish brown CLAY.		09:19	NA	X116-06'
6.0	NOT SAMPLED				
8.0					
10.0					
12.0					
14.0					
16.0					
18.0					
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	X117	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-19-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X117.		
DRILLING METHOD:	GEO-PROBING		TOTAL BORING DEPTH: 6.0'		
LOGGED BY:	LESTON PORTER		DRILLING FIRM: GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION			TIME COLLECTED	PID (ppm)
0.0	SURFACE-- Black loose soil and gravel.			11:40	NA
	Black SOIL/CLAY mixture				
2.0	More CLAY. sheen on inner sample tube			09:28	NA
	NOT SAMPLED				
4.0	Brown sandy SOIL, soft.				
	Water present. sheen on inner sample tube			09:35	NA
6.0	Softer				
	NOT SAMPLED				
8.0					
10.0					
12.0					
14.0					
16.0					
18.0					
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	X118	PROJECT: IEPA - WASHINGTON PARK II			
DATE:	4-19-95				
JOB #:	3680	WELL LOCATION: SAMPLE LOCATION X118.			
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH: 4.0'			
LOGGED BY:	LESTON PORTER	DRILLING FIRM: GEO ENVIRONMENTAL			
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #	
0.0	SURFACE- Black loose soil and gravel.	11:42	NA	X118-00'	
2.0	Brown sandy SOIL, soft. Water present.	09:39	NA	X118-03'	
4.0	NOT SAMPLED				
4.0	Not sampled. We offset 4 times and got refusal at 4'. Hit wood.				
6.0	NOT SAMPLED				
8.0					
10.0					
12.0					
14.0					
16.0					
18.0					
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	X119	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-19-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X119.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	6.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION		TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0	SURFACE- Black loose soil and gravel.		11:45	NA	X119-00'
2.0	Brown SOIL/CLAY mixture, mostly clay; did not break apart, but somewhat soft.		10:05	NA	X119-03'
4.0	NOT SAMPLED				
4.0	Reddish brown CLAY.				
6.0	Softer, more water present.		10:11	NA	X119-06'
6.0	NOT SAMPLED				
8.0					
10.0					
12.0					
14.0					
16.0					
18.0					
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	PROJECT: IEPA - WASHINGTON PARK II			
DATE:	4-19-95			
JOB #:	JOB #: 3680 WELL LOCATION: SAMPLE LOCATION X120.			
DRILLING METHOD:	DRILLING METHOD: GEO-PROBING TOTAL BORING DEPTH: 6.0'			
LOGGED BY:	LOGGED BY: LESTON PORTER DRILLING FIRM: GEO ENVIRONMENTAL			
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0	SURFACE- Black loose soil and gravel.	11:48	NA	X120-00'
2.0	Reddish brown CLAY.	10:15	NA	X120-03'
4.0	NOT SAMPLED			
4.0	Brown sandy SOIL, soft. Water present.	10:19	NA	X120-06'
6.0	sheen on inner sample tube NOT SAMPLED			
8.0				
10.0				
12.0				
14.0				
16.0				
18.0				
20.0				

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## SUBSURFACE EXPLORATION LOG

BORING #:	X121	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-19-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X121.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	6.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION			TIME COLLECTED	PID (ppm)
0.0	SURFACE- Black loose soil and gravel.			11:50	NA
2.0	Reddish brown CLAY.			10:22	NA
4.0	NOT SAMPLED				
6.0	Brown sandy SOIL. Water present.			10:30	NA
8.0	NOT SAMPLED				
10.0					
12.0					
14.0					
16.0					
18.0					
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	PROJECT: IEPA - WASHINGTON PARK II			
DATE:	4-22-95			
JOB #:	WELL LOCATION: SAMPLE LOCATION X122.			
DRILLING METHOD:	GEO-PROBING			
LOGGED BY:	LESTON PORTER			
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0	SURFACE - NOT SAMPLED			
2.0	Reddish brown CLAY.	09:00	NA	X122-03'
4.0	NOT SAMPLED			
6.0	Reddish brown CLAY, soft. More moisture.	09:05	NA	X122-06'
8.0	NOT SAMPLED			
10.0	Reddish brown CLAY/SANDY.  Very soft, water saturated.	09:15	0 (BA) 0 (BH)	X122-11'
12.0	NOT SAMPLED			
14.0				
16.0				
18.0	Note: BA - Breathing Area BH - Boring Hole			
20.0				

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## SUBSURFACE EXPLORATION LOG

BORING #:	X123	PROJECT: IEPA - WASHINGTON PARK II		
DATE:	4-22-95			
JOB #:	3680	WELL LOCATION: SAMPLE LOCATION X123.		
DRILLING METHOD:		GEO-PROBING		
LOGGED BY:		TOTAL BORING DEPTH: 11.0'		
LESTON PORTER		DRILLING FIRM: GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION		TIME COLLECTED	PID (ppm)
0.0	SURFACE - NOT SAMPLED			
2.0	Reddish brown CLAY.		09:25	NA
4.0	NOT SAMPLED			
6.0	Reddish brown CLAY, softer. ↓ Increasing water present.		09:29	NA
8.0	NOT SAMPLED			
10.0	Brown sandy SOIL, very soft. Water saturated.		09:33	0 (BA) 0 (BH)
12.0	NOT SAMPLED			
14.0				
16.0				
18.0	Note: BA - Breathing Area BH - Boring Hole			
20.0				

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## SUBSURFACE EXPLORATION LOG

BORING #:	PROJECT: IEPA - WASHINGTON PARK II			
DATE:	4-22-95			
JOB #:	WELL LOCATION: SAMPLE LOCATION X124.			
DRILLING METHOD:	GEO-PROBING			
LOGGED BY:	LESTON PORTER			
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0	SURFACE- NOT SAMPLED			
2.0	Reddish brown CLAY, little soft.	09:40	NA	X124-03'
4.0	NOT SAMPLED			
6.0	SOIL/CLAY mixture, easily broken apart.	09:42	NA	X124-06'
8.0	NOT SAMPLED			
10.0	SOIL/CLAY/SANDY, very soft. Water saturated.	09:45	0 (BA) 250 (BH)	X124-11'
12.0	NOT SAMPLED			
14.0				
16.0				
18.0	Note: BA - Breathing Area BH - Boring Hole			
20.0				

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## SUBSURFACE EXPLORATION LOG

BORING #:	X125	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-22-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X125.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	11.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #	
0.0	SURFACE- NOT SAMPLED				
2.0	SOIL/CLAY mixture, soft. Little water present.	10:00	NA	X125-03'	
4.0	NOT SAMPLED				
6.0	Reddish brown CLAY, little soft. Little water present.	10:07	NA	X125-06'	
8.0	NOT SAMPLED				
10.0	Sandy CLAY, very soft. Water saturated.	10:11	0 (BA) 100 (BH)	X125-11'	
12.0	NOT SAMPLED				
14.0					
16.0					
18.0	Note: BA - Breathing Area BH - Boring Hole				
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	X127	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-22-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X127.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	11.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #	
0.0	SURFACE-NOT SAMPLED				
2.0	Reddish brown CLAY. Little water present.	10:22	NA	X127-03'	
4.0	NOT SAMPLED				
4.0	Reddish brown CLAY, slightly soft.	Water present — — — No water present	10:30	NA	X127-06'
6.0					
8.0	NOT SAMPLED				
10.0	Soil sandy, some CLAY. Water saturated.	10:42	0 (BA) 0 (BH)	X127-11'	
12.0	NOT SAMPLED				
14.0					
16.0					
18.0	Note: BA - Breathing Area BH - Boring Hole				
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	X128	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-22-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X128.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	11.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #	
0.0	SURFACE- NOT SAMPLED				
2.0	SOIL and CLAY mixture.	10:48	NA	X128-03'	
4.0	NOT SAMPLED				
6.0	Reddish brown CLAY. Little water present	10:51	NA	X128-06'	
8.0	NOT SAMPLED				
10.0	Sandy CLAY, very soft. Water saturated.	10:55	NA	X128-11'	
12.0	NOT SAMPLED				
14.0					
16.0					
18.0					
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	X129	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-22-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X129.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	11.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #	
0.0	SURFACE - NOT SAMPLED				
2.0	Reddish brown CLAY. Little water present	11:05	NA	X129-03'	
4.0	NOT SAMPLED				
6.0	Mostly SOIL/little CLAY. Dry, crumbled easily.	11:07	NA	X129-06'	
8.0	NOT SAMPLED				
10.0	Sandy SOIL, brown, very soft.  Water saturated.	11:15	0 (BA) 0 (BH)	X129-11'	
12.0	NOT SAMPLED				
14.0					
16.0					
18.0	Note: BA - Breathing Area BH - Boring Hole				
20.0					

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 ST. LOUIS DISTRICT  
 18207 EDISON AVENUE  
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## SUBSURFACE EXPLORATION LOG

BORING #:	X130	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-22-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X130.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	11.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION			TIME COLLECTED	PID (ppm)
0.0	SURFACE - NOT SAMPLED				
2.0	SOIL/CLAY mixture.			11:23	NA
4.0	NOT SAMPLED				
6.0	Reddish brown SOIL.			11:29	NA
8.0	NOT SAMPLED				
10.0	Sandy CLAY/SOIL, very soft. Water saturated.			11:35	0 (BA) 0 (BH)
12.0	NOT SAMPLED				
14.0					
16.0					
18.0	Note: BA - Breathing Area BH - Boring Hole				
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	X131	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-22-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X131.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	11.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #	
0.0	SURFACE - NOT SAMPLED				
2.0	Reddish brown SOIL/CLAY.	11:40	NA	X131-03'	
4.0	NOT SAMPLED				
6.0	Reddish brown CLAY, slightly soft. Some water present.	11:46	NA	X131-06'	
8.0	NOT SAMPLED				
10.0	Sandy SOIL/CLAY, very soft. Water saturated.	11:51	0 (BA) 0 (BH)	X131-11'	
12.0	NOT SAMPLED				
14.0					
16.0					
18.0	Note: BA ~ Breathing Area BH ~ Boring Hole				
20.0					

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## SUBSURFACE EXPLORATION LOG

BORING #:	X132	PROJECT:	IEPA - WASHINGTON PARK II		
DATE:	4-22-95				
JOB #:	3680	WELL LOCATION:	SAMPLE LOCATION X132.		
DRILLING METHOD:	GEO-PROBING	TOTAL BORING DEPTH:	11.0'		
LOGGED BY:	LESTON PORTER	DRILLING FIRM:	GEO ENVIRONMENTAL		
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #	
0.0	SURFACE - NOT SAMPLED				
2.0	Reddish brown SOIL/mostly CLAY mixture.	11:55	NA	X132-03'	
4.0	NOT SAMPLED				
6.0	Reddish brown CLAY, slightly soft. Some water present.	12:01	NA	X132-06'	
8.0	NOT SAMPLED				
10.0	Red brown sandy SOIL/CLAY, very soft. Water saturated.	12:07	0 (BA) 0 (BH)	X132-11'	
12.0	NOT SAMPLED				
14.0					
16.0					
18.0	Note: BA - Breathing Area BH - Boring Hole				
20.0					

**SMITH ENVIRONMENTAL SERVICES, INC.**  
 ST. LOUIS DISTRICT  
 18207 EDISON AVENUE  
 CHESTERFIELD, MISSOURI 63005  
 (314) 532-7660

## SUBSURFACE EXPLORATION LOG

BORING #: X133	PROJECT: IEPA - Washington Park II			
DATE: 5-25-95				
JOB: 3680	WELL LOCATION: Sample location X133			
DRILLING METHOD: Dig - R - Mobile		TOTAL BORING DEPTH: 5'		
LOGGED BY: Leston Porter		DRILLING FIRM: Smith/Riedel Environmental Services, Inc.		
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0				
1.0	NOT SAMPLED			
2.0	Brown clay.	14:12	N/A	X133-03'
3.0	NOT SAMPLED			
4.0	Brown clay.	14:37	N/A	X133-05'
5.0				
6.0				
7.0				
8.0				
9.0				
10.0				

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## SUBSURFACE EXPLORATION LOG

BORING #:	X134	PROJECT:	IEPA - Washington Park II		
DATE:	5-25-95				
JOB:	3680	WELL LOCATION:	Sample location X134		
DRILLING METHOD:	Dig - R - Mobile	TOTAL BORING DEPTH:	5'		
LOGGED BY:	Leston Porter	DRILLING FIRM:	Smith/Riedel Environmental Services, Inc.		
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #	
0.0					
1.0	NOT SAMPLED				
2.0	Brown clay.	13:36	N/A	X134-03'	
3.0	NOT SAMPLED				
4.0	Brown clay.	13:57	N/A	X134-05'	
5.0					
6.0					
7.0					
8.0					
9.0					
10.0					

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## SUBSURFACE EXPLORATION LOG

BORING #: X135	PROJECT: IEPA - Washington Park II			
DATE: 5-25-95				
JOB: 3680	WELL LOCATION: Sample location X135			
DRILLING METHOD: Dig - R - Mobile	TOTAL BORING DEPTH: 5'			
LOGGED BY: Leston Porter	DRILLING FIRM: Smith/Riedel Environmental Services, Inc.			
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0				
1.0	NOT SAMPLED			
2.0	Dark brown soil/clay mixture.	11:47	N/A	X135-03'
3.0	NOT SAMPLED			
4.0	Brown clay/soil mixture.	12:07	N/A	X135-05'
5.0				
6.0				
7.0				
8.0				
9.0				
10.0				

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## SUBSURFACE EXPLORATION LOG

BORING #:	X136	PROJECT:	IEPA - Washington Park II		
DATE:	5-25-95				
JOB:	3680	WELL LOCATION:	Sample location X136		
DRILLING METHOD:	Dig - R - Mobile	TOTAL BORING DEPTH:	5'		
LOGGED BY:	Leston Porter	DRILLING FIRM:	Smith/Riedel Environmental Services, Inc.		
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #	
0.0					
1.0	NOT SAMPLED				
2.0	Brown clay/soil mixture.	11:10	N/A	X136-03'	
3.0	NOT SAMPLED				
4.0	Reddish brown clay/soil mixture.	11:23	N/A	X136-05'	
5.0					
6.0					
7.0					
8.0					
9.0					
10.0					

# SUBSURFACE EXPLORATION LOG

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BORING #:	X137	PROJECT: IEPA - Washington Park II		
DATE:	5-25-95			
JOB:	3680	WELL LOCATION: Sample location X137		
DRILLING METHOD:	Dig - R - Mobile	TOTAL BORING DEPTH: 5'		
LOGGED BY:	Leston Porter	DRILLING FIRM: Smith/Riedel Environmental Services, Inc.		
DEPTH (ft.)	DESCRIPTION	TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0				
1.0	NOT SAMPLED			
2.0	Brown clay/soil mixture.	10:45	N/A	X137-03'
3.0	NOT SAMPLED			
4.0	Reddish brown clay.	10:56	N/A	X137-05'
5.0				
6.0				
7.0				
8.0				
9.0				
10.0				

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 (314) 532-7660

## SUBSURFACE EXPLORATION LOG

BORING #:	X138	PROJECT:	IEPA - Washington Park II		
DATE:	5-25-95				
JOB:	3680	WELL LOCATION:	Sample location X138		
DRILLING METHOD:		Dig - R - Mobile	TOTAL BORING DEPTH: 5'		
LOGGED BY:		Leston Porter	DRILLING FIRM: Smith/Riedel Environmental Services, Inc.		
DEPTH (ft.)	DESCRIPTION		TIME COLLECTED	PID (ppm)	ANALYTICAL SAMPLE #
0.0					
1.0	NOT SAMPLED				
2.0	Reddish brown clay.		09:40	N/A	X138-03'
3.0	NOT SAMPLED				
4.0	Reddish brown clay.		10:05	N/A	X138-05'
5.0					
6.0					
7.0					
8.0					
9.0					
10.0					

## **APPENDIX C**

### **ON SITE ANALYTICAL RESULTS**



May 9, 1995

Steve Crider  
Riedel Environmental  
18207 Edison Avenue  
Chesterfield, Missouri 63005

Dear Mr. Crider,

Attached please find the analytical results of the soil samples collected in Washington Park, Illinois. Sixty-three samples were analyzed on site for vinyl chloride, trans-1,2-dichloroethene, cis-1,2-dichloroethene, trichloroethene, and tetrachloroethene along with associated quality control as per EPA method 8010 with EPA method 5030 purge and trap introduction on April 19-22.

Samples below reporting limits are designated as "BRL", with reporting limits given in parentheses.

Please call myself or Dr. Liz Sexton with any questions or concerns.

Sincerely,

A handwritten signature in black ink that reads "Kathleen Linticum". The signature is fluid and cursive, with "Kathleen" on top and "Linticum" on the line below it.

Kathleen Linticum  
Senior Chemist



**RIEDEL ENVIRONMENTAL  
Washington Park, Illinois**

**RESULTS AND DISCUSSION**

Sixty-three soil samples were collected and analyzed at the Washington Park, Illinois, site on April 19-22, 1995. The samples were analyzed for a reduced list of compounds using EPA method 8010 with EPA method 5030 purge and trap introduction.

The HSD (Halogen Specific Detection) used for method 8010 was ECD (Electron Capture Detection); it is an extremely sensitive detector, with an attenuated linear range compared to other detectors. Preliminary sample results reported in the field were subject to reruns if the analyte amount in the sample exceeded the linear range of the detector. These changes are made on the final report, with changes indicated by elevated reporting limits.

The Washington Park, Illinois, site had a large number of samples with high target analyte detections. This meant a number of reruns in order to make analyte detections fall in the linear range of the detector. In some cases, this will also cause the value to change, as excessive detector response will bias the true analyte concentrations low.

It should be noted that EPA Method 8010 provides excellent sample data for "real-time" results in the field. Time constraints do not always allow for final on-site results to be generated, especially when dilutions need to be analyzed, to meet the method QC criteria. Thus, the need for QC policy and issuing final reports after QC review.

**RIEDEL ENVIRONMENTAL**  
**Washington Park, Illinois**

Sample Date Analyzed	WP-X101-03-00 4/19/95	WP-X102-03-00 4/19/95	WP-X103-03-00 4/19/95
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Vinyl Chloride	BRL	(2)	BRL	(2)	BRL	(10)
trans-1,2-DCE	18	(5)	BRL	(5)	BRL	(25)
cis-1,2-DCE	710	(500)	BRL	(5)	BRL	(25)
TCE	BRL	(1)	BRL	(1)	5.4	(5)
PCE	1.2	(1)	23	(5)	19	(5)
Surrogate Recovery	94%		70%		105%	

Sample Date Analyzed	WP-X104-03-00 4/20/95	WP-X105-03-00 4/19/95	WP-X106-03-00 4/19/95
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Vinyl Chloride	BRL	(10)	BRL	(10)	BRL	(10)
trans-1,2-DCE	BRL	(25)	190	(25)	BRL	(25)
cis-1,2-DCE	BRL	(25)	7200	(5000)	BRL	(25)
TCE	BRL	(5)	6400	(1000)	BRL	(5)
PCE	23	(5)	37000	(1000)	10000	(1000)
Surrogate Recovery	100%		113%		71%	

Units: ug/kg

DCE = Dichloroethene

TCE = Trichloroethene

PCE = Tetrachloroethene

Reporting limits in parentheses

BRL = Below reporting limits

**RIEDEL ENVIRONMENTAL**  
**Washington Park, Illinois**

Sample Date Analyzed	WP-X107-03-00 4/19/95	WP-X108-03-00 4/19/95	WP-X109-03-00 4/19/95
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Vinyl Chloride	BRL	(10)	BRL	(40)	BRL	(10)
trans-1,2-DCE	BRL	(25)	BRL	(100)	BRL	(25)
cis-1,2-DCE	BRL	(25)	BRL	(100)	BRL	(25)
TCE	50	(5)	BRL	(20)	BRL	(5)
PCE	900	(500)	150	(20)	39	(5)
Surrogate Recovery	83%		108%		89%	

Sample Date Analyzed	WP-X110-03-00 4/20/95	WP-X111-03-00 4/19/95	WP-X101-00-00 4/20/95
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Vinyl Chloride	BRL	(10)	BRL	(10)	BRL	(10)
trans-1,2-DCE	BRL	(25)	BRL	(25)	BRL	(25)
cis-1,2-DCE	BRL	(25)	BRL	(25)	217	(25)
TCE	BRL	(5)	BRL	(5)	BRL	(5)
PCE	6.3	(5)	BRL	(5)	7.1	(5)
Surrogate Recovery	94%		94%		47%*	

\* Reproducibly low surrogate recovery

Units: ug/kg

DCE = Dichloroethene

TCE = Trichloroethene

PCE = Tetrachloroethene

Reporting limits in parentheses

BRL = Below reporting limits

**RIEDEL ENVIRONMENTAL**  
**Washington Park, Illinois**

Sample Date Analyzed	WP-X102-00-00 4/19/95	WP-X103-00-00 4/19/95	WP-X104-00-00 4/19/95
Vinyl Chloride	BRL	(2)	BRL
trans-1,2-DCE	BRL	(5)	BRL
cis-1,2-DCE	BRL	(5)	BRL
TCE	BRL	(1)	1.3
PCE	3.0	(1)	4.7
Surrogate Recovery	13%*	25%*	34%*

Sample Date Analyzed	WP-X105-00-00 4/20/95	WP-X106-00-00 4/20/95	WP-X107-00-00 4/20/95
Vinyl Chloride	BRL	(10)	BRL
trans-1,2-DCE	29	(25)	BRL
cis-1,2-DCE	1100	(25)	BRL
TCE	BRL	(5)	BRL
PCE	11	(5)	16
Surrogate Recovery	98%	57%	53%

\* Reproducibly low surrogate recovery

Units: ug/kg

DCE = Dichloroethene

TCE = Trichloroethene

PCE = Tetrachloroethene

Reporting limits in parentheses

BRL = Below reporting limits

**RIEDEL ENVIRONMENTAL**  
**Washington Park, Illinois**

Sample Date Analyzed	WP-X108-00-00 4/20/95	WP-X109-00-00 4/19/95	WP-X110-00-00 4/19/95
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Vinyl Chloride	BRL	(10)	BRL	(2)	BRL	(2)
trans-1,2-DCE	BRL	(25)	BRL	(5)	BRL	(5)
cis-1,2-DCE	1700	(25)	BRL	(5)	5.2	(5)
TCE	260	(5)	BRL	(1)	BRL	(1)
PCE	730	(5)	3.0	(1)	BRL	(1)
Surrogate Recovery	59%		24%*		34%*	

Sample Date Analyzed	WP-X111-00-00 4/19/95	WP-X112-00-00 4/20/95	WP-X113-00-00 4/20/95
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Vinyl Chloride	BRL	(2)	BRL	(10)	BRL	(10)
trans-1,2-DCE	BRL	(5)	BRL	(25)	BRL	(25)
cis-1,2-DCE	7.4	(5)	BRL	(25)	BRL	(25)
TCE	13	(1)	BRL	(5)	BRL	(5)
PCE	70	(1)	7.5	(5)	39	(5)
Surrogate Recovery	32%*		81%		117%	

\* Reproducibly low surrogate recovery

Units: ug/kg

DCE = Dichloroethene

TCE = Trichloroethene

PCE = Tetrachloroethene

Reporting limits in parentheses

BRL = Below reporting limits

**RIEDEL ENVIRONMENTAL**  
**Washington Park, Illinois**

Sample Date Analyzed	WP-X114-00-00 4/20/95	WP-X101-06-00 4/20/95	WP-X105-06-00 4/20/95
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Vinyl Chloride	BRL	(10)	BRL	(10)	BRL	(20)
trans-1,2-DCE	BRL	(25)	BRL	(25)	66	(50)
cis-1,2-DCE	BRL	(25)	480	(250)	4800	(50)
TCE	BRL	(5)	BRL	(5)	3200	(10)
PCE	BRL	(5)	BRL	(5)	1600	(10)
Surrogate Recovery	61%		94%		104%	

Sample Date Analyzed	WP-X106-06-00 4/20/95	WP-X107-06-00 4/20/95	WP-X108-06-00 4/20/95
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Vinyl Chloride	BRL	(20)	BRL	(20)	BRL	(20)
trans-1,2-DCE	BRL	(50)	BRL	(50)	BRL	(50)
cis-1,2-DCE	BRL	(50)	BRL	(50)	BRL	(50)
TCE	BRL	(10)	13	(10)	20	(10)
PCE	80	(20)	1800	(500)	170	(10)
Surrogate Recovery	91%		93%		100%	

Units: ug/kg

DCE = Dichloroethene

TCE = Trichloroethene

PCE = Tetrachloroethene

Reporting limits in parentheses

BRL = Below reporting limits

**RIEDEL ENVIRONMENTAL**  
**Washington Park, Illinois**

Sample Date Analyzed		WP-X109-06-00 4/20/95		WP-X112-03-00 4/20/95		WP-X113-03-00 4/20/95
Vinyl Chloride	BRL	(10)	BRL	(10)	BRL	(10)
trans-1,2-DCE	BRL	(25)	BRL	(25)	BRL	(25)
cis-1,2-DCE	BRL	(25)	BRL	(25)	BRL	(25)
TCE	BRL	(5)	BRL	(5)	BRL	(5)
PCE	190	(5)	93	(5)	180	(20)
Surrogate Recovery	73%		78%		70%	

Sample Date Analyzed		WP-X114-03-00 4/20/95		WP-X105-08-00 4/20/95		WP-X106-08-00 4/20/95
Vinyl Chloride	BRL	(10)	BRL	(20)	BRL	(20)
trans-1,2-DCE	BRL	(25)	BRL	(50)	BRL	(50)
cis-1,2-DCE	BRL	(25)	950	(50)	BRL	(50)
TCE	BRL	(5)	1700	(10)	34	(10)
PCE	BRL	(5)	1100	(10)	330	(10)
Surrogate Recovery	46%*		57%		104%	

\* Reproducible low surrogate recovery

Units: ug/kg

DCE = Dichloroethene

TCE = Trichloroethene

PCE = Tetrachloroethene

Reporting limits in parentheses

BRL = Below reporting limits

**RIEDEL ENVIRONMENTAL**  
**Washington Park, Illinois**

Sample Date Analyzed	WP-X107-08-00 4/20/95	WP-X108-08-00 4/20/95	WP-X109-08-00 4/20/95
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Vinyl Chloride	BRL	(20)	BRL	(20)	BRL	(20)
trans-1,2-DCE	BRL	(50)	BRL	(50)	BRL	(50)
cis-1,2-DCE	BRL	(50)	BRL	(50)	BRL	(50)
TCE	18	(10)	27	(10)	BRL	(10)
PCE	130	(100)	200	(10)	300	(10)
Surrogate Recovery	115%		92%		92%	

Sample Date Analyzed	WP-X101-11-00 4/20/95	WP-X112-06-00 4/20/95	WP-X113-06-00 4/20/95
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Vinyl Chloride	BRL	(20)	BRL	(20)	BRL	(20)
trans-1,2-DCE	BRL	(50)	BRL	(50)	BRL	(50)
cis-1,2-DCE	180	(50)	BRL	(50)	BRL	(50)
TCE	15	(10)	BRL	(10)	11	(10)
PCE	21	(10)	57	(10)	130	(10)
Surrogate Recovery	82%		87%		66%	

Units: ug/kg

DCE = Dichloroethene

TCE = Trichloroethene

PCE = Tetrachloroethene

Reporting limits in parentheses

BRL = Below reporting limits

**RIEDEL ENVIRONMENTAL**  
**Washington Park, Illinois**

Sample Date Analyzed	WP-X115-03-00 4/21/95	WP-X116-03-00 4/21/95	WP-X115-06-00 4/21/95
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Vinyl Chloride	BRL	(20)	BRL	(20)	BRL	(20)
trans-1,2-DCE	BRL	(50)	BRL	(50)	BRL	(50)
cis-1,2-DCE	BRL	(50)	BRL	(50)	BRL	(50)
TCE	BRL	(10)	BRL	(10)	BRL	(10)
PCE	27	(10)	71	(10)	40	(10)
Surrogate Recovery	73%		75%		77%	

Sample Date Analyzed	WP-X117-03-00 4/21/95	WP-X116-06-00 4/21/95	WP-X112-08-00 4/21/95
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Vinyl Chloride	BRL	(20)	BRL	(40)	BRL	(40)
trans-1,2-DCE	BRL	(50)	BRL	(100)	BRL	(100)
cis-1,2-DCE	180	(50)	BRL	(100)	BRL	(100)
TCE	BRL	(10)	BRL	(20)	BRL	(20)
PCE	28	(10)	33	(20)	30	(20)
Surrogate Recovery	75%		82%		90%	

Units: ug/kg

DCE = Dichloroethene

TCE = Trichloroethene

PCE = Tetrachloroethene

Reporting limits in parentheses

BRL = Below reporting limits

**RIEDEL ENVIRONMENTAL**  
**Washington Park, Illinois**

Sample Date Analyzed	WP-X113-08-00 4/21/95	WP-X118-03-00 4/22/95	WP-X119-03-00 4/22/95
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Vinyl Chloride	BRL	(40)	BRL	(10)	BRL	(10)
trans-1,2-DCE	BRL	(100)	BRL	(5)	BRL	(5)
cis-1,2-DCE	BRL	(100)	BRL	(5)	BRL	(5)
TCE	BRL	(20)	BRL	(5)	BRL	(5)
PCE	BRL	(20)	BRL	(5)	BRL	(5)
Surrogate Recovery	94%		105%		104%	

Sample Date Analyzed	WP-X120-03-00 4/22/95	WP-X121-03-00 4/22/95	WP-X122-06-00 4/22/95
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Vinyl Chloride	BRL	(10)	BRL	(10)	BRL	(10)
trans-1,2-DCE	BRL	(5)	BRL	(5)	BRL	(5)
cis-1,2-DCE	BRL	(5)	BRL	(5)	BRL	(5)
TCE	BRL	(5)	BRL	(5)	BRL	(5)
PCE	BRL	(5)	BRL	(5)	BRL	(5)
Surrogate Recovery	112%		111%		97%	

Units: ug/kg

DCE = Dichloroethene

TCE = Trichloroethene

PCE = Tetrachloroethene

Reporting limits in parentheses

BRL = Below reporting limits

**RIEDEL ENVIRONMENTAL**  
**Washington Park, Illinois**

Sample Date Analyzed	WP-X123-06-00 4/22/95	WP-X124-06-00 4/22/95	WP-X125-06-00 4/22/95
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Vinyl Chloride	BRL	(10)	BRL	(10)	BRL	(10)
trans-1,2-DCE	BRL	(5)	BRL	(5)	BRL	(5)
cis-1,2-DCE	BRL	(5)	15	(5)	BRL	(5)
TCE	BRL	(5)	14	(5)	BRL	(5)
PCE	BRL	(5)	37	(5)	12	(5)
Surrogate Recovery	93%		95%		108%	

Sample Date Analyzed	WP-X127-03-00 4/22/95	WP-X128-03-00 4/22/95	WP-X129-03-00 4/22/95
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Vinyl Chloride	BRL	(10)	BRL	(10)	BRL	(10)
trans-1,2-DCE	BRL	(5)	BRL	(5)	BRL	(5)
cis-1,2-DCE	BRL	(5)	6.2	(5)	BRL	(5)
TCE	BRL	(5)	16	(5)	BRL	(5)
PCE	BRL	(5)	78	(5)	BRL	(5)
Surrogate Recovery	92%		102%		97%	

Units: ug/kg

DCE = Dichloroethene

TCE = Trichloroethene

PCE = Tetrachloroethene

Reporting limits in parentheses

BRL = Below reporting limits

**RIEDEL ENVIRONMENTAL**  
**Washington Park, Illinois**

Sample Date Analyzed	WP-X130-03-00 4/22/95	WP-X131-03-00 4/22/95	WP-X132-03-00 4/22/95
Vinyl Chloride	BRL	(10)	BRL
trans-1,2-DCE	BRL	(5)	BRL
cis-1,2-DCE	BRL	(5)	BRL
TCE	BRL	(5)	BRL
PCE	12	(5)	BRL
Surrogate Recovery	89%	55%	86%

Units: ug/kg

DCE = Dichloroethene

TCE = Trichloroethene

PCE = Tetrachloroethene

Reporting limits in parentheses

BRL = Below reporting limits

## **APPENDIX D**

### **OFF SITE ANALYTICAL RESULTS**

**ILLINOIS ENVIRONMENTAL PROTECTION AGENCY  
DIVISION OF LAND POLLUTION CONTROL  
CHAIN OF CUSTODY**

I certify that the samples listed below were collected in my presence and that each sample bottle was sealed intact by me and that I wrote my initials and the date on the seal of each bottle:

Site Inventory No. 163145000C

# County of ST. CLAIR

Federal I.D. No.:

*Ashtabhuja Parvati Durga*

**(Facility) Name**

Sample No.	Initials	Consisting of the Indicated No. of Bottles	Date Collected	Time Sealed
X117-06	TWM	1	4/19/15	12:00 AM/PM
X122-03		1	4/22/15	10:30 AM/PM
X123-03		1		AM/PM
X124-11		1		AM/PM
X125-03		1		AM/PM
X128-06		1		12:00 AM/PM
X130-06		1		12:00 AM/PM
				AM/PM
				AM/PM
				AM/PM
				AM/PM

Sealer's Signature

Date: 4/24/95 Time: 1600 AM/PM

**Sampler(s)**

I certify I received the above samples, with each seal on each bottle intact and the sealer's initials written on each sample seal.

I certify I received the above samples with each seal on each bottle intact, and the sealer's initials written on each sample seal. After recording these samples in the official record book, these same samples will be in the custody of competent laboratory personnel at all times or locked in a secured area.

**Signature**

Date 4-25-95 Time 0920 A.M. P.M.

### Lab Location

REF ID: A64922

(City)

## DLPC SPECIAL ANALYSIS FORM

1631450006 - ST. CLAIR

IEPA ID # County

Washington Park / Butler Drum

Site Name

USEPA ID #

FOS

Date Collected: 4/19/95 Time Collected: 0934

Program Code: LP52 Unit Code: 486

Sampling Purpose: (01-Sp. Req.) (02-DCI) (03-Emerg. Resp.) (04-Routine Sampling)

Source of Sample (Exact Location): X117 at 6 foot below the Land Surface

Lab Location

Champaign

Chicago

Springfield

Lab #: D582076

Date Received: APR 25, 1995

Time Received: 0920 UPS

Received By: Q5

Physical Observations, Remarks: Brown Silty Clay

Tests Requested: VOC's

7 Day Turnaround

Retain samples until released by responsible authority (Yes)  (No)

Collected By: T. Hart Transported By: UPS

## LABORATORY

Date Forwarded: 4/27/95

Laboratory Reviewer Signature: Say J. Haney

D582076

Printed on Recycled Paper

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

SAMPLE NUMBER : D582076

SAMPLING POINT DESC. : X117/ST. CLAIR/WASH PARK/BUTLER DRUM

SUBMITTING SOURCE # :

DATE COLLECTED : 950419

SITE # : 1631450006

TIME COLLECTED : 0934 SAMPLING PROGRAM :

COLLECTED BY : L. PORTER

COMMENTS : VOCs

FUNDING CODE : LP52

SAM TYPE CODE :

DELIVERED BY : UPS

AGENCY ROUTING : -- UNIT CODE :  
SAMPLE PURPOSE CODE : 1 REPORTING INDICATOR : 8

DATE RECEIVED : 950425

TIME RECEIVED : 0920

RECEIVED BY : G S

LAB OBSERVATIONS : 1-4 OZ CLAY

TRIP BL SAM# :

SUPERVISORS INITIALS : JTH

NOTE : X = LESS THAN VALUE

A4418 CHLOROMETHANE

UG/KG : 10K

A4413 BROMOMETHANE

UG/KG : 10K

A39175 VINYL CHLORIDE

UG/KG : 10K

A34311 CHLOROETHANE

UG/KG : 10K

A34423 METHYLENE CHLORIDE

UG/KG : 150

A81552 ACETONE

UG/KG : 64

A34488 TRICHLOROFLUOROMETHANE

UG/KG : 5.0K

7277 BROMOCHLOROMETHANE

UG/KG : 5.0K

A77041 CARBON DISULFIDE

UG/KG : 5.0K

A34501 1,1-DICHLOROETHYLENE

UG/KG : 5.0K

A34496 1,1-DICHLOROETHANE

UG/KG : 5.0K

A34546 TRANS-1,2-DICHLOROETHYLENE

UG/KG : 5.0K

A77093 CIS-1,2-DICHLOROETHYLENE

UG/KG : 5.0K

A32106 CHLOROFORM

UG/KG : 5.0K

4531 1,2-DICHLOROETHANE

UG/KG : 5.0K

1595 2-BUTANONE(MEK)

UG/KG : 10K

A34506 1,1,1-TRICHLOROETHANE

UG/KG : 5.0K

A32102 CARBON TETRACHLORIDE

UG/KG : 5.0K

A77057 VINYL ACETATE

UG/KG : 10K

A32101 DICHLOROBROMOMETHANE

UG/KG : 5.0K

A34541 1,2-DICHLOROPROPANE

UG/KG : 5.0K

A34704 CIS-1,3-DICHLOROPROPENE

UG/KG : 5.0K

A39180 TRICHLOROETHYLENE

UG/KG : 5.0K

A32105 CHLORODIBROMOMETHANE

UG/KG : 5.0K

A34511 1,1,2-TRICHLOROETHANE

UG/KG : 5.0K

A78124 BENZENE

UG/KG : 5.0K

A34699 TRANS-1,3-DICHLOROPROPENE

UG/KG : 5.0K

A34576 2-CHLOROETHYL VINYL ETHER

UG/KG : 5.0K

A2104 BROMOFORM

UG/KG : 5.0K

FILE NUMBER : 0582076

A78133 4-METHYL-2-PENTANONE(MIBK)	UG/KG : 10K
A77103 2-HEXANONE(MBK)	UG/KG : 10K
A34475 TETRACHLOROETHYLENE	UG/KG : 11
A34516 1,1,2,2-TETRACHLOROETHANE	UG/KG : 5.0K

A78131 TOLUENE	UG/KG : 5.0K
A34301 CHLOROBENZENE	UG/KG : 5.0K
A78113 ETHYL BENZENE	UG/KG : 5.0K
A77128 STYRENE	UG/KG : 5.0K

A81551 XYLENE	UG/KG : 5.0K
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P72019 DEPTH TO WATER	FT : --
P71993 ELEV. OF GW SURFACE	FT : --
P72008 WELL DEPTH, TOTAL	FT : --

P00431 ALKALINITY, TOTAL	MG/L : --
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090 REDOX POTEN.-FIELD	MV : --
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P00400 PH, FIELD	UNITS : --
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P00094 COND.-(EC)FIELD	UM/CM : --
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P00010 TEMPERATURE, WATER DEG.C : --

GC  
4/27/95

## DLPC SPECIAL ANALYSIS FORM

1631450006 - ST. CLAIR

IEPA ID # County

Washington Park / Butler Drum  
Site Name

Lab Location

Champaign

Chicago

Springfield

Field Sample #: X122

Lab #: D582077

USEPA ID #

FOS

Date Collected: 4/22/95 Time Collected: 0900

Program Code: LPSZ Unit Code: 486

Sampling Purpose: (01-Sp. Req.) (02-DCI) (03-Emerg. Resp.) (04-Routine Sampling)

Source of Sample (Exact Location): X122 + 3 feet below ground Surface

Physical Observations, Remarks: Brown silty clay

Tests Requested: VOC's

7 Day Turnaround

Retain samples until released by responsible authority (Yes)  (No)

Collected By: L. Porter Transported By: UPS

LABORATORY

Date Forwarded: 4/27/95

Laboratory Reviewer Signature: John Sherry

D. Henley

D582077

Printed on Recycled Paper

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

SAMPLE NUMBER : 0582077

SAMPLING POINT DESC. : X122/ST. CLAIR/WASH PARK/BUTLER DRUM

SUBMITTING SOURCE # :  
DATE COLLECTED : 950422

SITE # : 1631450006  
TIME COLLECTED : 0900 SAMPLING PROGRAM :

COLLECTED BY : L. PORTER

DELIVERED BY : UPS

COMMENTS : VOCs

FUNDING CODE : LP52

AGENCY ROUTING : -- UNIT CODE :  
SAMPLE PURPOSE CODE : 1 REPORTING INDICATOR : B

DATE RECEIVED : 950425 TIME RECEIVED : 0920 RECEIVED BY : G S  
LAB OBSERVATIONS : 1-4 OZ CLAY TRIP BL SAM# :  
SUPERVISORS INITIALS : JTH NOTE : K = LESS THAN VALUE

- 4418 CHLOROMETHANE	UG/KG : 10K
- 4413 BROMOMETHANE	UG/KG : 10K
A39175 VINYL CHLORIDE	UG/KG : 10K
A34311 CHLOROETHANE	UG/KG : 10K
A34423 METHYLENE CHLORIDE	UG/KG : 14
A81552 ACETONE	UG/KG : 15
A34488 TRICHLOROFLUOROMETHANE	UG/KG : 5.0K
'7277 BROMOCHLOROMETHANE	UG/KG : 5.0K
~7041 CARBON DISULFIDE	UG/KG : 5.0K
A34501 1,1-DICHLOROETHYLENE	UG/KG : 5.0K
A34496 1,1-DICHLOROETHANE	UG/KG : 5.0K
A34546 TRANS-1,2-DICHLOROETHYLENE	UG/KG : 5.0K
A77093 CIS-1,2-DICHLOROETHYLENE	UG/KG : 5.0K
A32106 CHLOROFORM	UG/KG : 5.0K
~4531 1,2-DICHLOROETHANE	UG/KG : 5.0K
1595 2-BUTANONE(MEK)	UG/KG : 10K
A34506 1,1,1-TRICHLOROETHANE	UG/KG : 5.0K
A32102 CARBON TETRACHLORIDE	UG/KG : 5.0K
A77057 VINYL ACETATE	UG/KG : 10K
A32101 DICHLOROBROMOMETHANE	UG/KG : 5.0K
A34541 1,2-DICHLOROPROPANE	UG/KG : 5.0K
A34704 CIS-1,3-DICHLOROPROPENE	UG/KG : 5.0K
A39180 TRICHLOROETHYLENE	UG/KG : 5.0K
A32105 CHLORODISROMOMETHANE	UG/KG : 5.0K
A34511 1,1,2-TRICHLOROETHANE	UG/KG : 5.0K
A78124 BENZENE	UG/KG : 5.0K
A34699 TRANS-1,3-DICHLOROPROPENE	UG/KG : 5.0K
A34576 2-CHLOROETHYLYVINYL ETHER	UG/KG : 5.0K
32104 BROMOFORM	UG/KG : 5.0K

FILE NUMBER : D582077

A78133 4-METHYL-2-PENTANONE(MIBK)	UG/KG :	10K
A77103 2-HEXANONE(MBK)	UG/KG :	10K
A34475 TETRACHLOROETHYLENE	UG/KG :	5.0K
A34516 1,1,2,2-TETRACHLOROETHANE	UG/KG :	5.0K
A78131 TOLUENE	UG/KG :	5.0K
A34301 CHLOROBENZENE	UG/KG :	5.0K
A78113 ETHYL BENZENE	UG/KG :	5.0K
A77128 STYRENE	UG/KG :	5.0K
A81551 XYLENE	UG/KG :	5.0K
P72019 DEPTH TO WATER	FT :	--
P71993 ELEV. OF GW SURFACE	FT :	--
P72008 WELL DEPTH, TOTAL	FT :	--
^P0431 ALKALINITY, TOTAL	MG/L :	--
P0090 REDOX POTEN.-FIELD	MV :	--
P00400 PH, FIELD	UNITS :	--
P00094 COND.(EC)FIELD	UM/CM :	--
P00010 TEMPERATURE, WATER DEG.C	:	--

CG  
4/27/85

## DLPC SPECIAL ANALYSIS FORM

163145 0006 - St. Clair

IEPA ID # County

Washington Park / Butler Drum  
Site Name

USEPA ID #  
FOS

Date Collected: 4/22/95 Time Collected: 0910

Program Code: LPSZ Unit Code: 486

Sampling Purpose: (01-Sp. Req.) (02-DCI) (03-Emerg. Resp.) (04-Routine Sampling)

Source of Sample (Exact Location): X123 at 3 feet below ground surface

Lab Location  
Champaign \_\_\_\_\_  
Chicago \_\_\_\_\_  
Springfield X

Lab #: D582073

Date Received APR 25 1995

Time Received 0922 CL

Received By: CG

Physical Observations, Remarks: Brown silty clay

Tests Requested: VOC's

7 Day Turnaround

Retain samples until released by responsible authority (Yes) (No)

Collected By: L. Porter Transported By: UPS

## LABORATORY

Date Forwarded: 4/27/95

Laboratory Reviewer Signature: John G. Henley

IL 532 2311

D582073

Printed on Recycled Paper

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

SAMPLE NUMBER : 0582073

SAMPLING POINT DESC. : X123/ST. CLAIR/WASH PARK/BUTLER DRUM

SUBMITTING SOURCE # :

DATE COLLECTED : 950422

SITE # : 1631450006

TIME COLLECTED : 0910 SAMPLING PROGRAM :

COLLECTED BY : L. PORTER

DELIVERED BY : UPS

COMMENTS : VOCs

FUNDING CODE : LP52

AGENCY ROUTING : -- UNIT CODE :  
SAMPLE PURPOSE CODE : 1 REPORTING INDICATOR : 3

DATE RECEIVED : 950425 TIME RECEIVED : 0920 RECEIVED BY : G S  
LAB OBSERVATIONS : 1-4 OZ CLAY TRIP BL SAM# :  
SUPERVISORS INITIALS : JTH NOTE : K = LESS THAN VALUE

A 118 CHLOROMETHANE	UG/KG : 10K
A <sub>2</sub> 4413 BROMOMETHANE	UG/KG : 10K
A39175 VINYL CHLORIDE	UG/KG : 10K
A34311 CHLOROETHANE	UG/KG : 10K
A34423 METHYLENE CHLORIDE	UG/KG : 120
A81552 ACETONE	UG/KG : 33
A <sub>2</sub> 488 TRICHLOROFLUOROMETHANE	UG/KG : 5.0K
A 277 BROMOCHLOROMETHANE	UG/KG : 5.0K
A77041 CARBON DISULFIDE	UG/KG : 5.0K
A34501 1,1-DICHLOROETHYLENE	UG/KG : 5.0K
A34496 1,1-DICHLOROETHANE	UG/KG : 5.0K
A34546 TRANS-1,2-DICHLOROETHYLENE	UG/KG : 5.0K
A77093 CIS-1,2-DICHLOROETHYLENE	UG/KG : 5.0K
A <sub>2</sub> 4406 CHLOROFORM	UG/KG : 5.0K
A 31 1,2-DICHLOROETHANE	UG/KG : 5.0K
A81595 2-BUTANONE(MEK)	UG/KG : 10K
A34506 1,1,1-TRICHLOROETHANE	UG/KG : 5.0K
A32102 CARBON TETRACHLORIDE	UG/KG : 5.0K
A77057 VINYL ACETATE	UG/KG : 10K
A32101 DICHLOROBROMOMETHANE	UG/KG : 5.0K
A34541 1,2-DICHLOROPROPANE	UG/KG : 5.0K
A34704 CIS-1,3-DICHLOROPROPENE	UG/KG : 5.0K
A39180 TRICHLOROETHYLENE	UG/KG : 5.0K
A32105 CHLORODIBROMOMETHANE	UG/KG : 5.0K
A34511 1,1,2-TRICHLOROETHANE	UG/KG : 5.0K
A78124 BENZENE	UG/KG : 5.0K
A34699 TRANS-1,3-DICHLOROPROPENE	UG/KG : 5.0K
576 2-CHLOROETHYLVINYL ETHER	UG/KG : 5.0K
A <sub>2</sub> <104 BROMOFORM	UG/KG : 5.0K

FILE NUMBER : D582073

A78133 4-METHYL-2-PENTANONE(MIBK)	UG/KG : 10K
A77103 2-HEXANONE(MBK)	UG/KG : 10K
A34475 TETRACHLOROETHYLENE	UG/KG : 5.0K
A34516 1,1,2,2-TETRACHLOROETHANE	UG/KG : 5.0K
A78131 TOLUENE	UG/KG : 5.0K
A34301 CHLOROBENZENE	UG/KG : 5.0K
A78113 ETHYL BENZENE	UG/KG : 5.0K
A77128 STYRENE	UG/KG : 5.0K
A81551 XYLENE	UG/KG : 5.0K
P72019 DEPTH TO WATER FT : --	
P71993 ELEV. OF GW SURFACE FT : --	
P72008 WELL DEPTH, TOTAL FT : --	
P00431 ALKALINITY, TOTAL MG/L : --	
P0090 REDOX POTEN.-FIELD MV : --	
P00400 PH, FIELD UNITS : --	
P00094 COND. (EC) FIELD UMH/CM : --	
P00010 TEMPERATURE, WATER DEG.C : --	

GG  
4/27/85

## DLPC SPECIAL ANALYSIS FORM

1631450006 - ST. CLAIR  
IEPA ID # County  
Washington Park / Butler Drum  
Site Name

USEPA ID # Field Sample #: X124

FOS

Date Collected: 4/22/95 Time Collected: 0953

Program Code: LPSZ Unit Code: 486

Sampling Purpose: (01-Sp. Req.) (02-DCI) (03-Emerg. Resp.) (04-Routine Sampling)

Source of Sample (Exact Location): X124 at 11 feet below ground surface

Lab Location  
Champaign Chicago  
Springfield X

Lab #: D582074

Date Received APR 25 1995

Time Received: 0920

Received By: GS

Physical Observations, Remarks: Brown silt + clay

Tests Requested: VOC's

7 Day Turnaround

Retain samples until released by responsible authority (Yes) (NO)

Collected By: T. Porter Transported By: UPS

## LABORATORY

Date Forwarded: 4/27/95

Laboratory Reviewer Signature: J. Huneley

D582074

## ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

SAMPLE NUMBER : 0582074

SAMPLING POINT DESC. : X124/ST. CLAIR/WASH PARK/BUTLER DRUM

SUBMITTING SOURCE # :  
DATE COLLECTED : 950422SITE # : 1631450006  
TIME COLLECTED : 0953 SAMPLING PROGRAM :

COLLECTED BY : L. PORTER

DELIVERED BY : UPS

COMMENTS : VOCs

FUNDING CODE : LP52

SAM TYPE CODE :

AGENCY ROUTING : -- UNIT CODE :  
SAMPLE PURPOSE CODE : 1 REPORTING INDICATOR : B

DATE RECEIVED : 950425 TIME RECEIVED : 0920 RECEIVED BY : G S

LAB OBSERVATIONS : 1-4 OZ CLAY TRIP BL SAM# :

SUPERVISORS INITIALS : JTH

NOTE : K = LESS THAN VALUE

A418	CHLOROMETHANE	UG/KG : 10K
A413	BROMOMETHANE	UG/KG : 10K
A39175	VINYL CHLORIDE	UG/KG : 10K
A34311	CHLOROETHANE	UG/KG : 10K
A34423	METHYLENE CHLORIDE	UG/KG : 53
A81552	ACETONE	UG/KG : 120
A34488	TRICHLOROFLUOROMETHANE	UG/KG : 5.0K
7277	BROMOCHLOROMETHANE	UG/KG : 5.0K
A7041	CARBON DISULFIDE	UG/KG : 5.0K
A34501	1,1-DICHLOROETHYLENE	UG/KG : 5.0K
A34496	1,1-DICHLOROETHANE	UG/KG : 5.0K
A34546	TRANS-1,2-DICHLOROETHYLENE	UG/KG : 5.0K
A77093	CIS-1,2-DICHLOROETHYLENE	UG/KG : 5.0K
A32106	CHLOROFORM	UG/KG : 5.0K
531	1,2-DICHLOROETHANE	UG/KG : 5.0K
595	2-BUTANONE(MEK)	UG/KG : 10K
A34506	1,1,1-TRICHLOROETHANE	UG/KG : 5.0K
A32102	CARBON TETRACHLORIDE	UG/KG : 5.0K
A77057	VINYL ACETATE	UG/KG : 10K
A32101	DICHLOROBROMOMETHANE	UG/KG : 5.0K
A34541	1,2-DICHLOROPROPANE	UG/KG : 5.0K
A34704	CIS-1,3-DICHLOROPROPENE	UG/KG : 5.0K
A39180	TRICHLOROETHYLENE	UG/KG : 5.0K
A32105	CHLORODIBROMOMETHANE	UG/KG : 5.0K
A34511	1,1,2-TRICHLOROETHANE	UG/KG : 5.0K
A78124	BENZENE	UG/KG : 5.0K
A34699	TRANS-1,3-DICHLOROPROPENE	UG/KG : 5.0K
A34576	2-CHLOROETHYL VINYL ETHER	UG/KG : 5.0K
2104	BROMOFORM	UG/KG : 5.0K

SAMPLE NUMBER : 0582074

A78133 4-METHYL-2-PENTANONE(MIBK)	UG/KG : 10K
A77103 2-HEXANONE(MBK)	UG/KG : 10K
A34475 TETRACHLOROETHYLENE	UG/KG : 5.0K
A34516 1,1,2,2-TETRACHLOROETHANE	UG/KG : 5.0K
A78131 TOLUENE	UG/KG : 5.0K
A34301 CHLOROBENZENE	UG/KG : 5.0K
A78113 ETHYL BENZENE	UG/KG : 5.0K
A77128 STYRENE	UG/KG : 5.0K
A81551 XYLENE	UG/KG : 5.0K
P72019 DEPTH TO WATER	FT : --
P71993 ELEV. OF GW SURFACE	FT : --
P72008 WELL DEPTH, TOTAL	FT : --
J0431 ALKALINITY, TOTAL	MG/L : --
J0090 REDOX POTEN.-FIELD	MV : --
P00400 PH, FIELD	UNITS : --
P00094 COND. (EC)FIELD	UM/CM : --
P00010 TEMPERATURE, WATER DEG.C	: --

CG  
4/27/95

## DLPC SPECIAL ANALYSIS FORM

1631450006 - ST. CLAIR

IEPA ID # County

Washington Park / Butler Drum  
Site Name

Lab Location

Champaign —

Chicago —

Springfield —

Lab #: D582075

USEPA ID # Field Sample #: X125

FOS

Date Collected: 4/22/95 Time Collected: 1000

Program Code: LPS2 Unit Code: 486

Sampling Purpose: (01-Sp. Req.) (02-DCI) (03-Emerg. Resp.) (04-Routine Sampling)

Source of Sample (Exact Location): X125 at 3 foot below ground surface.

Date Received: APR 25 1995

Time Received: 0950 UT

Received By: 655

Physical Observations, Remarks: Brown Silt/ Chy

Tests Requested: VOC's

7 Day Turnaround

Retain samples until released by responsible authority (Yes) (No)

Collected By: I. Butler Transported By: UPS

## LABORATORY

Date Forwarded: 4/27/95

Laboratory Reviewer Signature: Sonya J. Hinesley

## ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

SAMPLE NUMBER : D582075

SAMPLING POINT DESC. : X125/ST. CLAIR/WASH PARK/BUTLER DRUM

SUBMITTING SOURCE # :

DATE COLLECTED : 950422

SITE # : 1631450006

TIME COLLECTED : 1000 SAMPLING PROGRAM :

COLLECTED BY : L. PORTER

DELIVERED BY : UPS

COMMENTS : VOCs

FUNDING CODE : LP52

AGENCY ROUTING : -- UNIT CODE :

SAM TYPE CODE :

SAMPLE PURPOSE CODE : 1 REPORTING INDICATOR : B

DATE RECEIVED : 950425

TIME RECEIVED : 0920

RECEIVED BY : G S

LAB OBSERVATIONS : 1-4 OZ CLAY

TRIP BL SAM# :

SUPERVISORS INITIALS : JTH

NOTE : K = LESS THAN VALUE

4418 CHLOROMETHANE	UG/KG : 10K
4413 BROMOMETHANE	UG/KG : 10K
A39175 VINYL CHLORIDE	UG/KG : 10K
A34311 CHLOROETHANE	UG/KG : 10K
A34423 METHYLENE CHLORIDE	UG/KG : 39
A81552 ACETONE	UG/KG : 10
434488 TRICHLOROFLUOROMETHANE	UG/KG : 5.OK
77277 BROMOCHLOROMETHANE	UG/KG : 5.OK
A77041 CARBON DISULFIDE	UG/KG : 5.OK
A34501 1,1-DICHLOROETHYLENE	UG/KG : 5.OK
A34496 1,1-DICHLOROETHANE	UG/KG : 5.OK
A34546 TRANS-1,2-DICHLOROETHYLENE	UG/KG : 5.OK
A77093 CIS-1,2-DICHLOROETHYLENE	UG/KG : 5.OK
A32106 CHLOROFORM	UG/KG : 5.OK
34531 1,2-DICHLOROETHANE	UG/KG : 5.OK
31595 2-BUTANONE(MEK)	UG/KG : 10K
A34566 1,1,1-TRICHLOROETHANE	UG/KG : 5.OK
A32102 CARBON TETRACHLORIDE	UG/KG : 5.OK
A77057 VINYL ACETATE	UG/KG : 10K
A32101 DICHLOROBROMOMETHANE	UG/KG : 5.OK
A34541 1,2-DICHLOROPROPANE	UG/KG : 5.OK
A34704 CIS-1,3-DICHLOROPROPENE	UG/KG : 5.OK
A39180 TRICHLOROETHYLENE	UG/KG : 5.OK
A32105 CHLORODIBROMOMETHANE	UG/KG : 5.OK
A34511 1,1,2-TRICHLOROETHANE	UG/KG : 5.OK
A78124 BENZENE	UG/KG : 5.OK
A34699 TRANS-1,3-DICHLOROPROPENE	UG/KG : 5.OK
A34576 2-CHLOROETHYL VINYL ETHER	UG/KG : 5.OK
32104 BROMOFORM	UG/KG : 5.OK

S. LE NUMBER : 0582075

A78133 4-METHYL-2-PENTANONE(MIBK)	UG/KG : 10K
A77103 2-HEXANONE(MBK)	UG/KG : 10K
A34475 TETRACHLOROETHYLENE	UG/KG : 5.0K
A34516 1,1,2,2-TETRACHLOROETHANE	UG/KG : 5.0K
A78131 TOLUENE	UG/KG : 5.0K
A34301 CHLOROBENZENE	UG/KG : 5.0K
A78113 ETHYL BENZENE	UG/KG : 5.0K
A77128 STYRENE	UG/KG : 5.0K
A81551 XYLENE	UG/KG : 5.0K
P72019 DEPTH TO WATER	FT : --
P71993 ELEV. OF GW SURFACE	FT : --
P72008 WELL DEPTH/TOTAL	FT : --
J431 ALKALINITY,TOTAL	MG/L : --
J090 REDOX POTEN.-FIELD	MV : --
P00400 PH,FIELD	UNITS : --
P00094 CONC.(EC)FIELD	UM/CM : --
P00010 TEMPERATURE,WATER DEG.C	: --

CC  
4/27/95

## DLPC SPECIAL ANALYSIS FORM

1631460006 - St. Clair  
IEPA ID # County  
Washington Park / Butler Drum Site  
Site Name

USEPA ID #: Field Sample #: X128

FOS

Date Collected: 4/22/95 Time Collected: 10:54

Program Code: L52 Unit Code: 486

Sampling Purpose: (01-Sp. Req.) (02-DCI) (03-Emerg. Resp.) (04-Routine Sampling)

Source of Sample (Exact Location): X128 at 6 feet below ground surface.

Lab Location

Champaign

Chicago

Springfield

Lab #: D582078

Date Received APR 25, 1995

Time Received 10:54

Received By: 

Physical Observations, Remarks: Brown silty clay

Tests Requested: VOC's

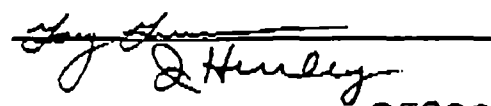
7 Day turnaround

Retain samples until released by responsible authority (Yes)  No

Collected By: L. Porter Transported By: UPS

## LABORATORY

Date Forwarded: 4/27/95

Laboratory Reviewer Signature: 

D582078

Printed on Recycled Paper

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

SAMPLE NUMBER : 0582078

SAMPLING POINT DESC. : X128/ST. CLAIR/WASH PARK/BUTLER DRUM

SUBMITTING SOURCE # :  
DATE COLLECTED : 950422

SITE # : 1631450006  
TIME COLLECTED : 1054 SAMPLING PROGRAM :

COLLECTED BY : L. PORTER

DELIVERED BY : UPS

COMMENTS : VOCs

FUNDING CODE : LP52

AGENCY ROUTING : -- UNIT CODE :  
SAMPLE PURPOSE CODE : 1 REPORTING INDICATOR : B

DATE RECEIVED : 950425

TIME RECEIVED : 0920

RECEIVED BY : G S

LAB OBSERVATIONS : 1-4 OZ CLAY

TRIP BL SAM# :

SUPERVISORS INITIALS : JTH

NOTE : K = LESS THAN VALUE

A4418 CHLOROMETHANE	UG/KG : 10K
A4413 BROMOMETHANE	UG/KG : 10K
A39175 VINYL CHLORIDE	UG/KG : 10K
A34311 CHLOROETHANE	UG/KG : 10K
A34423 METHYLENE CHLORIDE	UG/KG : 110
A81552 ACETONE	UG/KG : 30
A34488 TRICHLOROFLUOROMETHANE	UG/KG : 5.0K
7277 BROMOCHLOROMETHANE	UG/KG : 5.0K
A7041 CARBON DISULFIDE	UG/KG : 5.0K
A34501 1,1-DICHLOROETHYLENE	UG/KG : 5.0K
A34496 1,1-DICHLOROETHANE	UG/KG : 5.0K
A34546 TRANS-1,2-DICHLOROETHYLENE	UG/KG : 5.0K
A77093 CIS-1,2-DICHLOROETHYLENE	UG/KG : 5.0K
A32106 CHLOROFORM	UG/KG : 5.0K
A74531 1,2-DICHLOROETHANE	UG/KG : 5.0K
A7595 2-BUTANONE(MEK)	UG/KG : 10K
A34506 1,1,1-TRICHLOROETHANE	UG/KG : 5.0K
A32102 CARBON TETRACHLORIDE	UG/KG : 5.0K
A77057 VINYL ACETATE	UG/KG : 10K
A32101 DICHLOROBROMOMETHANE	UG/KG : 5.0K
A34541 1,2-DICHLOROPROPANE	UG/KG : 5.0K
A34704 CIS-1,3-DICHLOROPROPENE	UG/KG : 5.0K
A39180 TRICHLOROETHYLENE	UG/KG : 5.0K
A32105 CHLORODIBROMOMETHANE	UG/KG : 5.0K
A34511 1,1,2-TRICHLOROETHANE	UG/KG : 5.0K
A78124 BENZENE	UG/KG : 5.0K
A34699 TRANS-1,3-DICHLOROPROPENE	UG/KG : 5.0K
A34576 2-CHLOROETHYLYVINYL ETHER	UG/KG : 5.0K
A2104 BROMOFORM	UG/KG : 5.0K

FILE NUMBER : D582078

A78133 4-METHYL-2-PENTANONE(MIBK)	UG/KG :	10K
A77103 2-HEXANONE(MBK)	UG/KG :	10K
A34475 TETRACHLOROETHYLENE	UG/KG :	41
A34516 1,1,2,2-TETRACHLOROETHANE	UG/KG :	5.0K
A78131 TOLUENE	UG/KG :	5.0K
A34301 CHLOROBENZENE	UG/KG :	5.0K
A78113 ETHYL BENZENE	UG/KG :	5.0K
A77128 STYRENE	UG/KG :	5.0K
A81551 XYLENE	UG/KG :	5.0K
P72019 DEPTH TO WATER	FT :	--
P71993 ELEV. OF GW SURFACE	FT :	--
P72008 WELL DEPTH,TOTAL	FT :	--
0431 ALKALINITY,TOTAL	MG/L :	--
0090 REDOX POTEN.-FIELD	MV :	--
P00400 PH,FIELD	UNITS :	--
P00094 COND.(EC)FIELD	UM/CM :	--
P00010 TEMPERATURE,WATER DEG.C	:	--

*4/27/95*

## DLPC SPECIAL ANALYSIS FORM

1631450006 - St. Clair Co.  
IEPA ID # County  
Washington Park / Butler Drum  
Site Name

USEPA ID # FOS  
Field Sample #: X130

Date Collected: 4/22/95 Time Collected: 11:30

Program Code: LPS2 Unit Code: 486

Sampling Purpose: (01-Sp. Req.) (02-DCI) (03-Emerg. Resp.) (04-Routine Sampling)

Source of Sample (Exact Location): X130 at 6 feet below ground surface

Lab Location  
Champaign \_\_\_\_\_  
Chicago \_\_\_\_\_  
Springfield

Lab #: D582079

Date Received APR 25 1995

Time Received: 0920 CP

Received By: ES

Physical Observations, Remarks: Brown silty clay

Tests Requested: VOC's

7 Day Turn around

Retain samples until released by responsible authority (Yes)  No

Collected By: L. Porter Transported By: UPS

## LABORATORY

Date Forwarded: 4/27/95

Laboratory Reviewer Signature: *Jay Schumacher*  
*D. Hanley*

FH8, 079

Printed on Recycled Paper

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

SAMPLE NUMBER : 0582079

SAMPLING POINT DESC. : X130/ST. CLAIR/WASH PARK/BUTLER DRUM

SUBMITTING SOURCE # :

DATE COLLECTED : 950422

SITE # : 1631450006

TIME COLLECTED : 1130 SAMPLING PROGRAM :

COLLECTED BY : L. PORTER

DELIVERED BY : UPS

COMMENTS : VOCs

FUNDING CODE : LP52

SAM TYPE CODE :

AGENCY ROUTING : -- UNIT CODE :

SAMPLE PURPOSE CODE : 1 REPORTING INDICATOR : B

DATE RECEIVED : 950425

TIME RECEIVED : 0920

RECEIVED BY : G S

LAB OBSERVATIONS : 1-4 OZ CLAY

TRIP BL SAM# :

SUPERVISORS INITIALS : JTH

NOTE : K = LESS THAN VALUE

A34418 CHLOROMETHANE

UG/KG : 10K

413 BROMOMETHANE

UG/KG : 10K

---175 VINYL CHLORIDE

UG/KG : 10K

A34311 CHLOROETHANE

UG/KG : 10K

A34423 METHYLENE CHLORIDE

UG/KG : 63

A81552 ACETONE

UG/KG : 43

A34488 TRICHLOROFUOROMETHANE

UG/KG : 5.0K

A77277 BROMOCHLOROMETHANE

UG/KG : 5.0K

7041 CARBON DISULFIDE

UG/KG : 5.0K

A34501 1,1-DICHLOROETHYLENE

UG/KG : 5.0K

A34496 1,1-DICHLOROETHANE

UG/KG : 5.0K

A34546 TRANS-1,2-DICHLOROETHYLENE

UG/KG : 5.0K

A77093 CIS-1,2-DICHLOROETHYLENE

UG/KG : 5.0K

A32106 CHLOROFORM

UG/KG : 5.0K

A34531 1,2-DICHLOROETHANE

UG/KG : 5.0K

595 2-BUTANONE(MEK)

UG/KG : 10K

---506 1,1,1-TRICHLOROETHANE

UG/KG : 5.0K

A32102 CARBON TETRACHLORIDE

UG/KG : 5.0K

A77057 VINYL ACETATE

UG/KG : 10K

A32101 DICHLOROBROMOMETHANE

UG/KG : 5.0K

A34541 1,2-DICHLOROPROPANE

UG/KG : 5.0K

A34704 CIS-1,3-DICHLOROPROPENE

UG/KG : 5.0K

A39180 TRICHLOROETHYLENE

UG/KG : 5.0K

A32105 CHLORODIBROMOMETHANE

UG/KG : 5.0K

A34511 1,1,2-TRICHLOROETHANE

UG/KG : 5.0K

A78124 BENZENE

UG/KG : 5.0K

A34699 TRANS-1,3-DICHLOROPROPENE

UG/KG : 5.0K

A34576 2-CHLOROETHYL VINYL ETHER

UG/KG : 5.0K

A32104 BROMOFORM

UG/KG : 5.0K

SALE NUMBER : D582079

A78133 4-METHYL-2-PENTANONE(MIBK)	UG/KG :	10K
A77103 2-HEXANONE(MBK)	UG/KG :	10K
A34475 TETRACHLOROETHYLENE	UG/KG :	10
A34516 1,1,2,2-TETRACHLOROETHANE	UG/KG :	5.0K
A78131 TOLUENE	UG/KG :	5.0K
A34301 CHLOROBENZENE	UG/KG :	5.0K
A78113 ETHYL BENZENE	UG/KG :	5.0K
A77128 STYRENE	UG/KG :	5.0K
A81551 XYLENE	UG/KG :	5.0K
P72019 DEPTH TO WATER	FT :	--
P71993 ELEV. OF GW SURFACE	FT :	--
P72008 WELL DEPTH, TOTAL	FT :	--
431 ALKALINITY, TOTAL	MG/L :	--
4090 REDOX POTEN.-FIELD	MV :	--
P00400 PH, FIELD	UNITS :	--
P00094 COND.(EC)FIELD	UM/CM :	--
P00010 TEMPERATURE, WATER DEG.C	:	--

**ILLINOIS  
ENVIRONMENTAL PROTECTION AGENCY**P.O. BOX 19276, 2200 CHURCHILL  
SPRINGFIELD, IL 62794-9276

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**Remedial Project Management Section**

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DATE: June 1 1995TIME: 10:25 am**PLEASE DELIVER THESE ~~24~~ PAGES  
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**FROM: Tammy Smith / Tom Miller**

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**MEMO: Butler Results**

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**OFFICE PHONE NUMBER: 217-985-8410**

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JUN-01-95 THU 09:18  
JUN-01-95 09:04AM FROM ARDL, INC.

FAX NO. 217-782-3258  
TO 217-782-3258 FOO:

P.02



Applied research & development laboratory

CHEMISTRY • BIOLOGY • PHYSIOLOGY  
ENGINEERING • ENVIRONMENTAL ANALYSIS

### FAX TRANSMISSION SHEET

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COMPANY NAME:	IEPA
FAX NUMBER:	217-782-3258
SENT BY:	DAN G. [Signature]
DATE:	6/1/95

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#### MESSAGE:

7 DAY T4 RESULTS - DUE 6/1/95

WASHINGTON PARK / BUTLER DRUM

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK/BD

X134-0.3

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X134-0.3

Matrix: (soil/water) SOIL

Lab Sample ID: 002384-01

Sample wt/vol: 4.0 (g/mL) G

Lab File ID: &gt;D2063

Level: (low/med) MED

Date Received: 5/25/95

% Moisture: not dec. 26

Date Analyzed: 5/30/95

GC column: 1%SP-1000 ID: 2.0 (mm)

Dilution Factor: 1.0

Soil Extract Volume: 10000.0 (uL)

Soil Aliquot Volume: 100.0 (uL)

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	UG/KG
74-87-3-----	Chloromethane	1600.	IU
74-89-9-----	Bromomethane	1600.	IU
75-01-4-----	Vinyl Chloride	1600.	IU
75-00-3-----	Chloroethane	1600.	IU
75-09-2-----	Methylene Chloride	1300.	IJB
67-64-1-----	Acetone	1500.	IJB
75-15-0-----	Carbon Disulfide	1600.	IU
75-35-4-----	1,1-Dichloroethene	1600.	IU
75-34-3-----	1,1-Dichloroethane	1600.	IU
540-59-0-----	1,2-Dichloroethene (total)	2800.	I
67-66-3-----	Chloroform	1600.	IU
107-06-2-----	1,2-Dichloroethane	1600.	IU
78-93-3-----	2-Butanone	1600.	IU
71-55-6-----	1,1,1-Trichloroethane	1600.	IU
56-23-5-----	Carbon Tetrachloride	1600.	IU
75-27-4-----	Bromodichloromethane	1600.	IU
78-87-5-----	1,2-Dichloropropane	1600.	IU
10061-01-5-----	cis-1,3-Dichloropropene	1600.	IU
79-01-6-----	Trichloroethene	1600.	IU
124-48-1-----	Dibromochloromethane	1600.	IU
79-00-5-----	1,1,2-Trichloroethane	1600.	IU
71-43-2-----	Benzene	1600.	IU
10061-02-6-----	trans-1,3-Dichloropropene	1600.	IU
75-25-2-----	Bromoform	1600.	IU
108-10-1-----	4-Methyl-2-Pentanone	1600.	IU
591-78-6-----	2-Hexanone	1600.	IU
127-18-4-----	Tetrachloroethene	1600.	IU
79-34-5-----	1,1,2,2-Tetrachloroethane	1600.	IU
108-88-3-----	Toluene	1600.	IU
108-90-7-----	Chlorobenzene	1600.	IU
100-41-4-----	Ethylbenzene	1600.	IU
100-42-5-----	Styrene	1600.	IU
1330-20-7-----	Xylene (total)	1600.	IU

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: ARDL, INC. Contract: WASHINGTON PARK/BD

X134-0.3

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X134-0.3

Matrix: (soil/water) SOIL Lab Sample ID: 002384-01

Sample wt/vol: 4.0 (g/mL) G Lab File ID: &gt;D2063

Level: (low/med) MED Date Received: 5/25/95

% Moisture: not dec. 26 Date Analyzed: 5/30/95

GC Column: 1%SP-1000 ID: 2.0 (mm) Dilution Factor: 1.0

Soil Extract Volume: 10000.0 (uL) Soil Aliquot Volume: 100.0 (uL)

Number TICs found: 0

## CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
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JUN-01-95 THU 09:19 [EPA LAND  
00-J-95 09:24AM FROM ARDL, INC.

FAX NO. 2177823258  
TO 1-217-762-3258 2002

P.05

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK/BDI

X134-0-3

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X134-0-3

Matrix: (soil/water) SOIL

Lab Sample ID: 002384-01

Sample wt/vol: 1.0 (g/mL) G

Lab File ID: >D2041

Level: (low/med) LOW

Date Received: 5/25/95

% Moisture: not dec. 26

Date Analyzed: 5/26/95

GC column: 1%SP-1000 ID: 2.0 (mm)

Dilution Factor: 5.0

Soil Extract Volume: --- (uL)

Soil Aliquot Volume: --- (uL)

CONCENTRATION UNITS:  
(ug/L or ug/Kg) UG/KG

CAS NO.	COMPOUND	Q
74-87-3	Chloromethane	I
74-83-9	Bromomethane	IU
75-01-4	Vinyl Chloride	IU
75-00-3	Chloroethane	IU
75-09-2	Methylene Chloride	31.
67-64-1	Acetone	140.
75-15-0	Carbon Disulfide	IU
75-35-4	1,1-Dichloroethene	IU
75-34-3	1,1-Dichloroethane	IU
540-59-0	1,2-Dichloroethene_(total)	4300.
67-66-3	Chloroform	IU
107-06-2	1,2-Dichloroethane	IU
78-93-3	2-Butanone	IU
71-55-6	1,1,1-Trichloroethane	IU
56-23-5	Carbon Tetrachloride	IU
75-27-4	Bromodichloromethane	IU
78-87-5	1,2-Dichloropropanes	IU
10061-01-5	cis-1,3-Dichloropropene	IU
78-01-6	Trichloroethene	IU
124-48-1	Dibromochloromethane	IU
78-00-5	1,1,2-Trichloroethane	IU
71-43-2	Benzene	IU
10061-02-6	trans-1,3-Dichloropropene	IU
75-25-2	Bromoform	IU
108-10-1	4-Methyl-2-Pentanone	IU
591-78-6	2-Hexanone	IU
127-18-4	Tetrachloroethene	IU
79-34-5	1,1,2,2-Tetrachloroethane	IU
108-88-3	Toluene	IU
108-90-7	Chlorobenzene	IU
100-41-4	Ethylbenzene	IU
100-42-5	Styrene	IU
1330-20-7	Xylene (total)	IU

FORM I VOA

3/90

JUN 01 1995

FAXED

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: ARDL, INC. Contract: WASHINGTON PARK/BD

X134-0.3

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X134-0.3

Matrix: (soil/water) SOIL Lab Sample ID: 002384-01

Sample wt/vol: 1.0 (g/mL) G Lab File ID: DD2041

Level: (low/med) LOW Date Received: 5/25/95

% Moisture: not dec. 26 Date Analyzed: 5/26/95

GC Column: 1%SP-1000 ID: 2.0 (mm) Dilution Factor: 5.0

Soil Extract Volume: --- (uL) Soil Aliquot Volume: --- (uL)

## CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	28.17	60.	J
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1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

X134-0.5

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK/BD

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X134-0.3

Matrix: (soil/water) SOIL

Lab Sample ID: 002384-02

Sample wt/vol: 4.0 (g/mL) G

Lab File ID: &gt;D2060

Level: (low/med) MED

Date Received: 5/25/95

% Moisture: not dec. 28

Date Analyzed: 5/30/95

GC column: 1%SP-1000 ID: 2.0 (mm)

Dilution Factor: 1.0

Soil Extract Volume: 10000.0 (uL)

Soil Aliquot Volume: 100.0 (uL)

## CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

Q

74-87-3-----Chloromethane	1700.	IU
74-83-9-----Bromomethane	1700.	IU
75-01-4-----Vinyl Chloride	1700.	IU
75-00-3-----Chloroethane	1700.	IU
75-09-2-----Methylene Chloride	1500.	IJB
67-64-1-----Acetone	2700.	I B
75-15-0-----Carbon Disulfide	1700.	IU
75-35-4-----1,1-Dichloroethene	1700.	IU
75-34-3-----1,1-Dichloroethane	1700.	IU
540-59-0-----1,2-Dichloroethene (total)	2200.	I
67-66-3-----Chloroform	1700.	IU
107-06-2-----1,2-Dichloroethane	1700.	IU
78-93-3-----2-Butanone	1700.	IU
71-55-6-----1,1,1-Trichloroethane	1700.	IU
56-23-5-----Carbon Tetrachloride	1700.	IU
75-27-4-----Bromodichloromethane	1700.	IU
78-87-5-----1,2-Dichloropropane	1700.	IU
10061-01-5-----cis-1,3-Dichloropropene	1700.	IU
79-01-6-----Trichloroethene	1700.	IU
124-48-1-----Dibromochloromethane	1700.	IU
79-00-5-----1,1,2-Trichloroethane	1700.	IU
71-43-2-----Benzene	1700.	IU
10061-02-6-----trans-1,3-Dichloropropene	1700.	IU
75-25-2-----Bromoform	1700.	IU
108-10-1-----4-Methyl-2-Pentanone	1700.	IU
591-78-6-----2-Hexanone	1700.	IU
127-18-4-----Tetrachloroethene	460.	IJ
79-34-5-----1,1,2,2-Tetrachloroethane	1700.	IU
108-88-3-----Toluene	1700.	IU
108-90-7-----Chlorobenzene	1700.	IU
100-41-4-----Ethylbenzene	1700.	IU
100-42-5-----Styrene	1700.	IU
1330-20-7-----Xylene (total)	1700.	IU

JUN-01-95 THU 09:20  
06-07-95 09:54AMIEPA LAND  
FROM ARDL, INC.FAX NO. 2177823258  
TO 1-217-782-3258  
PC09

P.08

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK/BD

X134-Q.5

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X134-Q.3

Matrix: (soil/water) SOIL

Lab Sample ID: 002384-02

Sample wt/vol:

4.0 (g/mL) G

Lab File ID: &gt;D2060

Level: (low/med) MED

Date Received: 5/25/95

% Moisture: not dec. 28

Date Analyzed: 5/30/95

GC Column: 1%SP-1000 ID: 2.0 (mm)

Dilution Factor: 1.0

Soil Extract Volume: 10000.0 (uL)

Soil Aliquot Volume: 100.0 (uL)

Number TICs found: 0

CONCENTRATION UNITS:  
(ug/L or ug/Kg) UC/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
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1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK/BD

X134-0.5

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X134-0.3

Matrix: (soil/water) SOIL

Lab Sample ID: 002384-02

Sample wt/vol: 1.0 (g/mL) G

Lab File ID: &gt;D2047

Level: (low/med) LOW

Date Received: 5/25/95

% Moisture: not dec. 28

Date Analyzed: 5/26/95

GC column: 1%SP-1000 ID: 2.0 (mm)

Dilution Factor: 5.0

Soil Extract Volume: --- (uL)

Soil Aliquot Volume: --- (uL)

## CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

Q

74-87-3-----Chloromethane	69.	IU
74-83-9-----Bromomethane	69.	IU
75-01-4-----Vinyl Chloride	69.	IU
75-00-3-----Chloroethane	69.	IU
75-09-2-----Methylene Chloride	60.	IJB
67-64-1-----Acetone	60.	IJB
75-15-0-----Carbon Disulfide	69.	IU
75-35-4-----1,1-Dichloroethene	69.	IU
75-34-3-----1,1-Dichloroethane	69.	IU
540-59-0-----1,2-Dichloroethene_(total)	4800.	E
67-66-3-----Chloroform	69.	IU
107-06-2-----1,2-Dichloroethane	69.	IU
78-93-3-----2-Butanone	69.	IU
71-55-6-----1,1,1-Trichloroethane	69.	IU
56-23-5-----Carbon Tetrachloride	69.	IU
75-27-4-----Bromodichloromethane	69.	IU
78-87-5-----1,2-Dichloropropane	69.	IU
10061-01-5-----cis-1,3-Dichloropropene	69.	IU
79-01-6-----Trichloroethene	95.	I
124-48-1-----Dibromochloromethane	69.	IU
79-00-5-----1,1,2-Trichloroethane	69.	IU
71-43-2-----Benzene	69.	IU
10061-02-6-----trans-1,3-Dichloropropene	69.	IU
75-25-2-----Bromoform	69.	IU
108-10-1-----4-Methyl-2-Pentanone	69.	IU
591-78-6-----2-Hexanone	69.	IU
127-18-4-----Tetrachloroethene	240.	I
79-34-5-----1,1,2,2-Tetrachloroethane	69.	IU
108-88-3-----Toluene	69.	IU
108-90-7-----Chlorobenzene	69.	IU
100-41-4-----Ethylbenzene	68.	IU
100-42-5-----Styrene	69.	IU
1330-20-7-----Xylene (total)	69.	IU

JUN-01-95 THU 09:21  
00-01-95 08:04AMIEPA LAND  
FROM ARDL, INC.FAX NO. 2177823258  
TO : 217-782-3256  
P007

P.10

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: ARDL, INC. Contract: WASHINGTON PARK/BD

X134-0.5

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X134-0.3

Matrix: (soil/water) SOIL Lab Sample ID: 002384-02

Sample Wt/vol: 1.0 (g/mL) G Lab File ID: &gt;D2047

Level: (low/med) LOW Date Received: 5/25/95

% Moisture: not dec. 28 Date Analyzed: 5/26/95

GC Column: 1%SP-1000 ID: 2.0 (mm) Dilution Factor: 5.0

Soil Extract Volume: --- (uL) Soil Aliquot Volume: --- (uL)

Number TICs found: 0

CONCENTRATION UNITS:  
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
2.				
3.				
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JUN-01-95 THU 09:22  
60-1-79 19:04AM FROM ARDL, INC.

FAX NO. 2177823258  
TO 1-317-782-3258 PG:0

P.11

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

X136-0.3

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK/BD

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X134-0.3

Matrix: (soil/water) SOIL

Lab Sample ID: 002384-03

Sample wt/vol: 5.0 (g/mL) G

Lab File ID: >D2043

Level: (low/med) LOW

Date Received: 5/25/95

\* Moisture: not dec. 26

Date Analyzed: 5/26/95

GC column: 1%SP-1000 ID: 2.0 (mm)

Dilution Factor: 1.0

Soil Extract Volume: --- (uL)

Soil Aliquot Volume: --- (uL)

CONCENTRATION UNITS:  
(ug/L or ug/Kg) UG/KG

CAS NO.	COMPOUND	UG/KG	Q
74-87-3	Chloromethane	14.	IU
74-83-9	Bromomethane	14.	IU
75-01-4	Vinyl Chloride	14.	IU
76-00-3	Chloroethane	14.	IU
75-09-2	Methylene Chloride	9.	IJB
67-64-1	Acetone	37.	I B
75-15-0	Carbon Disulfide	14.	IU
75-35-4	1,1-Dichloroethene	14.	IU
75-34-3	1,1-Dichloroethane	14.	IU
540-59-0	1,2-Dichloroethene (total)	270.	I
67-66-3	Chloroform	14.	IU
107-06-2	1,1,2-Dichloroethane	14.	IU
78-93-3	2-Butanone	14.	IU
71-55-6	1,1,1-Trichloroethane	14.	IU
56-23-5	Carbon Tetrachloride	14.	IU
75-27-4	Bromodichloromethane	14.	IU
78-87-5	1,2-Dichloropropane	14.	IU
10061-01-5	cis-1,3-Dichloropropene	14.	IU
79-01-6	Trichloroethene	7.	IJ
124-48-1	Dibromochloromethane	14.	IU
79-00-5	1,1,2-Trichloroethane	14.	IU
71-43-2	Benzene	14.	IU
10061-02-6	trans-1,3-Dichloropropene	14.	IU
75-25-2	Bromoform	14.	IU
108-10-1	4-Methyl-2-Pentanone	14.	IU
591-78-6	2-Hexanone	14.	IU
127-18-4	Tetrachloroethene	18.	I
79-34-5	1,1,2,2-Tetrachloroethane	14.	IU
108-88-3	Toluene	14.	IU
108-90-7	Chlorobenzene	14.	IU
100-41-4	Ethylbenzene	14.	IU
100-42-5	Styrene	14.	IU
1330-20-7	Xylene (total)	14.	IU

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

X136-0.3

Lab Name: ARDL, INC. Contract: WASHINGTON PARK/BD

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X134-0.3

Matrix: (soil/water) SOIL Lab Sample ID: 002384-03

Sample wt/vol: 5.0 (g/mL) G Lab File ID: &gt;D2043

Level: (low/med) LOW Date Received: 5/25/95

Moisture: not dec. 26 Date Analyzed: 5/26/95

GC Column: 1%SP-1000 ID: 2.0 (mm) Dilution Factor: 1.0

Soil Extract Volume: --- (uL) Soil Aliquot Volume: --- (uL)

Number TICs found: 1

CONCENTRATION UNITS:  
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	26.51	10.	J
2.				
3.				
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JUN-01-95 THU 09:22 IEPA LAND  
00-1-782 09:34AM FROM ARDL, INC.

FAX NO. 2177823258  
TO (-217-782-258) P012

P. 13

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

X136-0.5

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK/BDI

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X134-0.3

Matrix: (soil/water) SOIL

Lab Sample ID: 002384-04

Sample wt/vol: 5.0 (g/mL) G

Lab File ID: >D2044

Level: (low/med) LOW

Date Received: 5/25/95

% Moisture: not det. 28

Date Analyzed: 5/26/95

GC column: 1%SP-1000 ID: 2.0 (mm)

Dilution Factor: 1.0

Soil Extract Volume: --- (uL)

Soil Aliquot Volume: --- (uL)

CONCENTRATION UNITS:  
(ug/L or ug/Kg) UG/KG

CAS NO.	COMPOUND	Q
74-87-3	Chloromethane	14.
74-83-9	Bromomethane	14.
75-01-4	Vinyl Chloride	14.
75-00-3	Chloroethane	14.
75-09-2	Methylene Chloride	11.
67-64-1	Acetone	29.
75-15-0	Carbon Disulfide	14.
75-35-4	1,1-Dichloroethene	14.
75-34-3	1,1-Dichloroethane	14.
540-59-0	1,2-Dichloroethene (total)	650.
67-66-3	Chloroform	14.
107-06-2	1,2-Dichloroethane	14.
78-93-3	2-Butanone	14.
71-55-6	1,1,1-Trichloroethane	14.
56-23-5	Carbon Tetrachloride	14.
75-27-4	Bromodichloromethane	14.
78-87-5	1,2-Dichloropropane	14.
10061-01-5	cis-1,3-Dichloropropene	14.
79-01-6	Trichloroethene	59.
124-48-1	Dibromochloromethane	14.
79-00-5	1,1,2-Trichloroethane	14.
71-43-2	Benzene	14.
10061-02-6	trans-1,3-Dichloropropene	14.
75-25-2	Bromoform	14.
108-10-1	4-Methyl-2-Pentanone	14.
591-78-6	2-Hexanone	14.
127-18-4	Tetrachloroethene	44.
79-34-5	1,1,2,2-Tetrachloroethane	14.
108-88-3	Toluene	14.
108-90-7	Chlorobenzene	14.
100-41-4	Ethylbenzene	14.
100-42-5	Styrene	14.
1330-20-7	Xylene (total)	14.

JUN-01-95 THU 09:23

IEPA LAND  
RAWD ARDL, INC.FAX NO. 2177823258  
JUN-01-95 09:34AM 00-217782-3258 PU13

P. 14

1E  
**VOLATILE ORGANICS ANALYSIS DATA SHEET**  
**TENTATIVELY IDENTIFIED COMPOUNDS**

EPA SAMPLE NO.

Lab Name: ARDL, INC. Contract: WASHINGTON PARK/BD

X136-0.5

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X134-0.3

Matrix: (soil/water) SOIL Lab Sample ID: 002384-04

Sample wt/vol: 5.0 (g/mL) G Lab File ID: &gt;D2044

Level: (low/med) LOW Date Received: 5/25/95

% Moisture: not dec. 28 Date Analyzed: 5/26/95

GC Column: 1%SP-1000 ID: 2.0 (mm) Dilution Factor: 1.0

Soil Extract Volume: --- (uL) Soil Aliquot Volume: --- (uL)

## CONCENTRATION UNITS:

Number TICs found: 1

(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	25.17	7.	J
2.				
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1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK/BDI

X136-0.5DL

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X134-0.3

Matrix: (soil/water) SOIL

Lab Sample ID: 002384-04DL

Sample wt/vol: 1.0 (g/mL) G

Lab File ID: &gt;D2048

Level: (low/med) LOW

Date Received: 5/25/95

Moisture: not dec. 28

Date Analyzed: 5/26/95

GC column: 13SP-1000 ID: 2.0 (mm)

Dilution Factor: 5.0

Soil Extract Volume: --- (uL)

Soil Aliquot Volume: --- (uL)

CONCENTRATION UNITS:  
(ug/L or ug/Kg) UG/KG

Q

CAS NO.	COMPOUND		
74-87-3-----	Chloromethane	69.	IUD
74-83-9-----	Bromomethane	69.	IUD
75-01-4-----	Vinyl Chloride	69.	IUD
75-00-3-----	Chloroethane	69.	IUD
75-09-2-----	Methylene Chloride	68.	IJBD
67-64-1-----	Acetone	57.	IJBD
75-15-0-----	Carbon Disulfide	69.	IUD
75-35-4-----	1,1-Dichloroethene	69.	IUD
75-34-3-----	1,1-Dichloroethane	69.	IUD
540-59-0-----	1,2-Dichloroethene (total)	520.	D
67-66-3-----	Chloroform	69.	IUD
107-06-2-----	1,2-Dichloroethane	69.	IUD
78-93-3-----	2-Butanone	69.	IUD
71-55-6-----	1,1,1-Trichloroethane	69.	IUD
56-23-5-----	Carbon Tetrachloride	69.	IUD
75-27-4-----	Bromodichloromethane	69.	IUD
78-87-5-----	1,2-Dichloropropane	69.	IUD
10061-01-5-----	cis-1,3-Dichloropropene	69.	IUD
79-01-6-----	Trichloroethene	38.	IJD
124-48-1-----	Dibromochloromethane	69.	IUD
79-00-5-----	1,1,2-Trichloroethane	69.	IUD
71-43-2-----	Benzene	69.	IUD
10061-02-6-----	trans-1,3-Dichloropropene	69.	IUD
75-25-2-----	Bromoform	69.	IUD
108-10-1-----	4-Methyl-2-Pentanone	69.	IUD
591-78-6-----	2-Hexanone	69.	IUD
127-18-4-----	Tetrachloroethene	32.	IJD
79-34-5-----	1,1,2,2-Tetrachloroethane	69.	IUD
108-88-3-----	Toluene	69.	IUD
108-90-7-----	Chlorobenzene	69.	IUD
100-41-4-----	Ethylbenzene	69.	IUD
100-42-5-----	Styrene	69.	IUD
1330-20-7-----	Xylene (total)	69.	IUD

JUN-01-95 THU 09:24  
95-0-780 09:04AM FROM ARDL, INC.

IEPA LAND

FAX NO. 2177823258  
TO 1-217-782-3258 P015

P. 16

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: ARDL, INC. Contract: WASHINGTON PARK/BD

X136-0.5DL

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X134-0.3

Matrix: (soil/water) SOIL Lab Sample ID: 002384-04DL

Sample wt/vol: 1.0 (g/mL) G Lab File ID: >D2048

Level: (low/med) LOW Date Received: 5/25/95

% Moisture: not dec. 28 Date Analyzed: 5/26/95

GC Column: 1%SP-1000 ID: 2.0 (mm) Dilution Factor: 5.0

Soil Extract Volume: --- (uL) Soil Aliquot Volume: --- (uL)

CONCENTRATION UNITS:  
(ug/L or ug/Kg) ug/Kg

Number TICs found: 2

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	7.34	40.	J D
2.	UNKNOWN	32.78	400.	J D
3.				
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1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK/BD

X137-0.3

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X134-0.3

Matrix: (soil/water) SOIL

Lab Sample ID: 002384-05

Sample wt/vol: 5.0 (g/mL) G

Lab File ID: &gt;D2045

Level: (low/med) LOW

Date Received: 5/25/95

Moisture: not dec. 26

Date Analyzed: 5/26/95

GC column: 1%SP-1000 ID: 2.0 (mm)

Dilution Factor: 1.0

Soil Extract Volume: --- (uL)

Soil Aliquot Volume: --- (uL)

## CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

Q

74-87-3-----Chloromethane	14.	IU
74-83-9-----Bromomethane	14.	IU
75-01-4-----Vinyl Chloride	14.	IU
75-00-3-----Chloroethane	14.	IU
75-09-2-----Methylene Chloride	6.	IJB
67-64-1-----Acetone	28.	I B
75-15-0-----Carbon Disulfide	14.	IU
75-35-4-----1,1-Dichloroethene	14.	IU
75-34-3-----1,1-Dichloroethane	14.	IU
540-59-0-----1,2-Dichloroethene (total)	57.	I
67-66-3-----Chloroform	14.	IU
107-06-2-----1,2-Dichloroethane	14.	IU
78-93-3-----2-Butanone	14.	IU
71-55-6-----1,1,1-Trichloroethane	14.	IU
56-23-5-----Carbon Tetrachloride	14.	IU
75-27-4-----Bromodichloromethane	14.	IU
78-87-5-----1,2-Dichloropropane	14.	IU
10061-01-5-----cis-1,3-Dichloropropene	14.	IU
79-01-6-----Trichloroethene	120.	I
124-48-1-----Dibromochloromethane	14.	IU
79-00-5-----1,1,2-Trichloroethane	14.	IU
71-43-2-----Benzene	14.	IU
10061-02-6-----trans-1,3-Dichloropropene	14.	IU
75-25-2-----Bromoform	14.	IU
108-10-1-----4-Methyl-2-Pentanone	14.	IU
591-78-6-----2-Hexanone	14.	IU
127-18-4-----Tetrachloroethene	1300.	E
79-34-5-----1,1,2,2-Tetrachloroethane	14.	IU
108-88-3-----Toluene	14.	IU
108-90-7-----Chlorobenzene	14.	IU
100-41-4-----Ethylbenzene	14.	IU
100-42-5-----Styrene	14.	IU
1330-20-7-----Xylenes (total)	14.	IU

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

X137-0.3

Lab Name: ARDL, INC. Contract: WASHINGTON PARK/BD

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X134-0.3

Matrix: (soil/water) SOIL Lab Sample ID: 002384-05

Sample wt/vol: 5.0 (g/mL) G Lab File ID: &gt;D2045

Level: (low/med) LOW Date Received: 5/25/95

% Moisture: not dec. 26 Date Analyzed: 5/26/95

GC Column: 1tSP-1000 ID: 2.0 (mm) Dilution Factor: 1.0

Soil Extract Volume: --- (uL) Soil Aliquot Volume: --- (uL)

## CONCENTRATION UNITS:

Number TICs found: 1

(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	24.02	20.	J
2.				
3.				
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74-A87-3	Chloromethane		
75-001-4	Vinyl Chloride		
75-092	Methylene-Chloride		
67-64-1	Acetone		
75-150	Carbon Disulfide		
75-354	1,1-Dichloroethene		
75-343	1,1-Dichloroethane		
540-590	1,2-Dichloroethene-(total)		
67-663	Chloroform		
107-062	1,2-Dichloroethane		
78-933	2-Butanone		
71-556	1,1,1-Trichloroethane		
56-235	Carbon Tetrachloride		
75-274	Bromodichloromethane		
78-875	1,2-Dichloropropane		
10061-015	1,1,1,3-Tetrachloropropene		
79-016	Trichloroethene		
124-481	Dibromo-chloromethane		
79-005	1,1,2-Trichloroethane		
71-432	Benzene		
10061-026	trans-1,3-Dichloropropene		
75-252	Bromoform		
108-883	1,1,2,2-Tetrachloroethane		
127-184	Tetrachlortoethene		
79-345	1,1,2,2-Tetrachloroethane		
108-897	Chlorobenzene		
100-414	Ethyldienzene		
100-425	Styrene		
68.	Arylene (total)		

CAS NO.	COMPOUND CONCENTRATION UNITS:	(ug/l or ug/kg) ug/kg
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Lab Code:	---	SAS No.:	---	SDG No.:	X134-A-0-3
Matrix:	(Soil/water) SOIL	Lab Sample ID:	002384-05DE	Lab Sample wt/vol:	
		Lab Flate ID:	2D2051	1.0	(g/mL) G
Level:	(Low/med) LOW	Date Received:	5/25/95	Level:	
% Moisture:	not dec.	Date Analyzed:	5/26/95	% Moisture:	
GC Column:	14SP-1000 ID: 2.0 (mm)	Dilution Factor:	5.0	GC Column:	
		Soil Aliquot Volume:	---	(mL)	

VOLATILE ORGANICS ANALYSIS DATA SHEET  
1A  
EPA SAMPLE NO.  
X137-0.3DL  
Contract: WASHINGTON PARK/BD  
Lab Name: ARDL, INC.

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

X137-0.3DL

Lab Name: ARDL, INC. Contract: WASHINGTON PARK/BD

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X134-0.3

Matrix: (soil/water) SOIL Lab Sample ID: 002384-05DL

Sample wt/vol: 1.0 (g/mL) G Lab File ID: >D2051

Level: (low/med) LOW Date Received: 5/25/95

% Moisture: not dec. 26 Date Analyzed: 5/26/95

GC Column: 1%SP-1000 ID: 2.0 (mm) Dilution Factor: 5.0

Soil Extract Volume: --- (uL) Soil Aliquot Volume: --- (uL)

CONCENTRATION UNITS:

Number TICs found: 0

(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
2.				
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1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

X137-0.5

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK/BDI

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X134-0.3

Matrix: (soil/water) SOIL

Lab Sample ID: 002384-06

Sample wt/vol: 5.0 (g/mL) G

Lab File ID: &gt;D2046

Level: (low/med) LOW

Date Received: 5/25/95

% Moisture: not dec. 28

Date Analyzed: 5/26/95

GC column: 1%SP-1000 ID: 2.0 (mm)

Dilution Factor: 1.0

Soil Extract Volume: --- (uL)

Soil Aliquot Volume: --- (uL)

## CONCENTRATION UNITS:

(ug/L or ug/Kg) ug/Kg

CAS NO.	COMPOUND	Q
74-87-3	Chloromethane	14.
74-83-9	Bromomethane	14.
75-01-4	Vinyl Chloride	14.
75-00-3	Chloroethane	14.
75-09-2	Methylene Chloride	7.
67-64-1	Acetone	30.
75-15-0	Carbon Disulfide	14.
75-35-4	1,1-Dichloroethene	14.
75-34-3	1,1-Dichloroethane	14.
540-59-0	1,2-Dichloroethene_(total)	280.
67-66-3	Chloroform	14.
107-06-2	1,2-Dichloroethane	14.
78-93-3	2-Butanone	14.
71-55-6	1,1,1-Trichloroethane	14.
56-23-5	Carbon Tetrachloride	14.
75-27-4	Bromodichloromethane	14.
78-87-5	1,2-Dichloropropane	14.
10061-01-5	cis-1,3-Dichloropropene	14.
79-01-6	Trichloroethene	270.
124-48-1	Dibromochloromethane	14.
79-00-5	1,1,2-Trichloroethane	14.
71-43-2	Benzene	14.
10061-02-6	trans-1,3-Dichloropropene	14.
75-25-2	Bromoform	14.
108-10-1	4-Methyl-2-Pentanone	14.
591-78-6	2-Hexanone	14.
127-18-4	Tetrachloroethene	1400.
79-34-5	1,1,2-Tetrachloroethane	14.
108-88-3	Toluene	14.
108-90-7	Chlorobenzene	14.
100-41-4	Ethylbenzene	14.
100-42-5	Styrene	14.
1330-20-7	Xylene (total)	14.

JUN-01-95 THU 09:26  
05-01-95 05:54AM IEPA LAND

FROM ARDL, INC.

FAX NO. 2177823258  
TO 1-217-732-3258 PG:

P.22

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

X137-0.5

Lab Name: ARDL, INC. Contract: WASHINGTON PARK/BD

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X134-0.3

Matrix: (soil/water) SOIL Lab Sample ID: 002384-06

Sample wt/vol: 5.0 (g/mL) G Lab File ID: >D2046

Level: (low/med) LOW Date Received: 5/25/95

% Moisture: not dec. 28 Date Analyzed: 5/26/95

GC Column: 1%SP-1000 ID: 2.0 (mm) Dilution Factor: 1.0

Soil Extract Volume: --- (uL) Soil Aliquot Volume: --- (uL)

CONCENTRATION UNITS:

Number TICs found: 0 (ug/L or ug/Kg) ug/Kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
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## FORM I VOA

1U D	69	1330-20-7	Xylylene (total)
1U D	69	100-42-5	Styrene
1U D	69	100-41-4	Ethylbenzene
1U D	69	108-90-7	Chlorobenzene
1U D	69	108-88-3	Toluene
1U D	69	79-34-5	1,1,2,2-Tetrachloroethane
1U D	69	127-18-4	Tetraethylpentene
1U D	69	591-78-6	2-Hexanone
1U D	69	108-10-1	4-Methyl-2-Pentanone
1U D	69	75-25-2	Bromoform
1U D	69	10061-02-6	trans-1,3-Dichloropropene
1U D	69	71-43-2	Butene
1U D	69	79-00-5	1,1,2-Trichloroethane
1U D	69	124-48-1	Dibromochloromethane
1U D	69	79-01-6	Trichloroethylene
1U D	69	10061-01-5	cis-1,3-Dichloropropene
1U D	69	78-87-5	1,2-Dichloropropane
1U D	69	75-27-4	Bromodichloroethane
1U D	69	56-23-5	Carbon Disulfide
1U D	69	71-55-6	1,1,1-Trichloroethane
1U D	69	78-93-3	2-Butanone
1U D	69	107-06-2	1,2-Dichloroethane
1U D	69	67-66-3	Chloroform
1U D	69	540-59-0	1,2-Dichloroethylene (total)
1U D	69	75-34-3	1,1-Dichloroethane
1U D	69	75-35-4	Carbon Disulfide
1U D	69	67-64-1	Acetone
1JBD	51.	75-09-2	Methylene Chloride
1U D	69	75-00-3	Chloroethylene
1U D	69	75-01-4	Vinyl Chloride
1U D	69	74-87-3	Chloromethane
1U D	69	74-83-9	Bromoform
1U D	69	74-87-3	Chloroethylene

Lab Code: ---	Case No.: ---	SAS No.: ---	SDG No.: X134-0-3
Lab Name: ARDL, INC.	Contract: WASHINGTON PARK/BD	Matrixi: (Soil/Water) SOIL	
Sample wt/vol:		Lab File ID: 242052	Date Received: 5/25/95
Level: (Low/med)		Lab File ID: 242052	% Moisture: not dac, 28
GC Column: 145P-1000 ID: 2,0 (mm)		Dilution Factor: 5.0	Date Analyzed: 5/26/95
Soil Extract Volume: ---		(uL)	Soil Aliquot Volume: ---
CONCENTRATION UNITS:		COMPOUND (ug/L or ug/Kg) ug/Kg	
Q (uL)	CAS NO.		

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

X137-0.5DL

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK/BD

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X134-0.3

Matrix: (soil/water) SOIL

Lab Sample ID: 002384-06DL

Sample wt/vol:

1.0 (g/mL) G

Lab File ID: &gt;D2052

Level: (low/med) LOW

Date Received: 5/25/95

% Moisture: not dec. 28

Date Analyzed: 5/26/95

GC Column: 1%SP-1000

ID: 2.0 (mm)

Dilution Factor: 5.0

Soil Extract Volume: --- (uL)

Soil Aliquot Volume: --- (uL)

Number TICs found: 0

CONCENTRATION UNITS:  
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
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FORM I VOA

Q | COMPOUND CONCENTRATION UNITS: (ug/l or ug/Kg) ug/Kg | CAS NO.

GC column: 1<sup>st</sup>SP-1000 ID: 2.0 (mm)

• Motive/cause: note dec. - - -  
Date Analyzed: 5/26/93

Table 2. (Top/Med) TOW  
Date: 08/26/08; NA

2025 RELEASE UNDER E.O. 14176

VBKBR1

VOLATILE ORGANICS ANALYSIS DATA SHEET

## VOLATILE ORGANICS ANALYSIS DATA SHEET

1

EPA CAMPAIGN

JUN-01-95 THU 09:28

IEPA LAND  
VOLATILE ORGANICS ANALYSIS DATA SHEET

FAX NO. 2177823258

P. 26

6-21-95-106-0400 EUSJ

1E  
**VOLATILE ORGANICS ANALYSIS DATA SHEET**  
**TENTATIVELY IDENTIFIED COMPOUNDS**

EPA SAMPLE NO.

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK/BD

VBLKE1

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X134-D.3

Matrix: (soil/water) SOIL

Lab Sample ID: 002384-01B1

Sample wt/vol: 5.0 (g/mL) G

Lab File ID: &gt;D2040

Level: (low/med) LOW

Date Received: NA

% Moisture: not dec. ---

Date Analyzed: 5/26/95

GC Column: 1%SP-1000 ID: 2.0 (mm) Dilution Factor: 1.0

Soil Extract Volume: --- (uL)

Soil Aliquot Volume: --- (uL)

Number TICs found: 0

CONCENTRATION UNITS:  
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
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JUN-01-95 THU 09:28  
JO-0, 795 JY 54AMIEPA LAND  
FROM ARDL, INC.FAX NO. 2177823258  
TO 1-617-707-2200  
TU

P.27

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

VBLKB2

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK/BD

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X134-0.3

Matrix: (soil/water) SOIL

Lab Sample ID: 002384-01B2

Sample wt/vol: 4.0 (g/mL) G

Lab File ID: &gt;D2058

Level: (low/med) MED

Date Received: NA

Moisture: not dec. ---

Date Analyzed: 5/30/95

GC column: 1&amp;SP-1000 ID: 2.0 (mm)

Dilution Factor: 1.0

Soil Extract Volume: --- (uL)

Soil Aliquot Volume: 100.0 (uL)

## CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

Q

CAS NO.	COMPOUND		
74-87-3	Chloromethane	1200.	IU
74-83-9	Bromomethane	1200.	IU
75-01-4	Vinyl Chloride	1200.	IU
75-00-3	Chloroethane	1200.	IU
75-09-2	Methylene Chloride	450.	IJ
67-64-1	Acetone	5000.	IU
75-15-0	Carbon Disulfide	1200.	IU
75-35-4	1,1-Dichloroethene	1200.	IU
75-34-3	1,1-Dichloroethane	1200.	IU
540-59-0	1,2-Dichloroethene (total)	1200.	IU
67-66-3	Chloroform	1200.	IU
107-06-2	1,2-Dichloroethane	1200.	IU
78-93-3	2-Butanone	1200.	IU
71-55-6	1,1,1-Trichloroethane	1200.	IU
56-23-5	Carbon Tetrachloride	1200.	IU
75-27-4	Bromodichloromethane	1200.	IU
78-87-5	1,2-Dichloropropane	1200.	IU
10061-01-5	cis-1,3-Dichloropropene	1200.	IU
79-01-6	Trichloroethene	1200.	IU
124-48-1	Dibromochloromethane	1200.	IU
79-00-5	1,1,2-Trichloroethane	1200.	IU
71-43-2	Benzene	1200.	IU
10061-02-6	trans-1,3-Dichloropropene	1200.	IU
75-25-2	Bromoform	1200.	IU
108-10-1	4-Methyl-2-Pentanone	1200.	IU
591-78-6	2-Hexanone	1200.	IU
127-18-4	Tetrachloroethene	1200.	IU
79-34-5	1,1,2,2-Tetrachloroethane	1200.	IU
108-88-3	Toluene	1200.	IU
108-90-7	Chlorobenzene	1200.	IU
100-41-4	Ethylbenzene	1200.	IU
100-42-5	Styrene	1200.	IU
1930-20-7	Xylenes (total)	1200.	IU

JUN-01-95 THU 09:29

IEPA LAND  
50-0-783 U.S.4AM FAX 11/14/94

FAX NO. 2177823258

P.28

1E  
**VOLATILE ORGANICS ANALYSIS DATA SHEET**  
**TENTATIVELY IDENTIFIED COMPOUNDS**

EPA SAMPLE NO.

VBLKB2

Lab Name: ARDL, INC. Contract: WASHINGTON PARK/BD

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X134-0.3

Matrix: (soil/water) SOIL Lab Sample ID: 002384-0182

Sample wt/vol: 4.0 (g/mL) G Lab File ID: &gt;D2058

Level: (low/med) MED Date Received: NA

% Moisture: not dec. --- Date Analyzed: 5/30/95

GC Column: 1%SP-1000 ID: 2.0 (mm) Dilution Factor: 1.0

Soil Extract Volume: --- (uL) Soil Aliquot Volume: 100.0 (uL)

Number TICs found: 0

CONCENTRATION UNITS:  
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
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Illinois Environmental Protection Agency

2009 Main Street, Collinsville, Illinois 62234

Collinsville Regional Office  
Telephone: (618) 346-5120  
Fax: (618) 346-5155

DATE:

6/14/95

TO:

Mike Noblo or Lester Porter

FROM:

Tom Miller

MESSAGE:

NUMBER  
OF  
PAGES:

13

(Including this cover page)

To Recipient: If all pages are not received, please contact  
(618) 346-5120.

TEP:cas/5

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

X139

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X139

Matrix: (soil/water) SOIL

Lab Sample ID: 002386-01

Sample wt/vol: 5.0 (g/mL) G

Lab File ID: &gt;TS184

Level: (low/med) LOW

Date Received: 6/08/95

% Moisture: not dec. 25

Date Analyzed: 6/09/95

GC column: DB-624 ID: 0.53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: --- (uL)

Soil Aliquot Volume: --- (uL)

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG		Q
		13.	U	
74-87-3-----	Chloromethane	13.	U	
74-83-9-----	Bromomethane	13.	U	
75-01-4-----	Vinyl Chloride	13.	U	
75-00-9-----	Chloroethane	13.	U	
75-09-2-----	Methylene Chloride	11.	JB	
67-64-1-----	Acetone	81.		
75-15-0-----	Carbon Disulfide	13.	U	
75-35-4-----	1,1-Dichloroethene	13.	U	
75-34-3-----	1,1-Dichloroethane	13.	U	
540-59-0-----	1,2-Dichloroethene (total)	1700.	E	
67-66-3-----	Chloroform	13.	U	
107-06-2-----	1,2-Dichloroethane	13.	U	
78-93-3-----	2-Butanone	23.		
71-55-6-----	1,1,1-Trichloroethane	13.	U	
56-23-5-----	Carbon Tetrachloride	13.	U	
76-27-4-----	Bromodichloromethane	13.	U	
78-87-5-----	1,2-Dichloropropane	13.	U	
10061-01-5-----	cis-1,3-Dichloropropene	13.	U	
79-01-6-----	Trichloroethene	13.	U	
124-48-1-----	Dibromochloromethane	13.	U	
79-00-5-----	1,1,2-Trichloroethane	13.	U	
71-43-2-----	Benzene	13.	U	
10061-02-6-----	trans-1,3-Dichloropropene	13.	U	
75-25-2-----	Bromoform	13.	U	
108-10-1-----	4-Methyl-2-Pentanone	13.	U	
591-78-6-----	2-Hexanone	13.	U	
127-18-4-----	Tetrachloroethene	13.	U	
79-34-5-----	1,1,2,2-Tetrachloroethane	13.	U	
108-88-3-----	Toluene	13.	U	
108-90-7-----	Chlorobenzene	13.	U	
100-41-4-----	Ethylbenzene	13.	U	
100-42-5-----	Styrene	13.	U	
1330-20-7-----	Xylene (total)	13.	U	

1E  
**VOLATILE ORGANICS ANALYSIS DATA SHEET**  
**TENTATIVELY IDENTIFIED COMPOUNDS**

EPA SAMPLE NO.

X139

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X139

Matrix: (soil/water) SOIL Lab Sample ID: 002386-01

Sample wt/vol: 5.0 (g/mL) G Lab File ID: &gt;T5184

Level: (low/med) LOW Date Received: 6/08/95

% Moisture: not dec. 25 Date Analyzed: 6/09/95

GC Column: DB-624 ID: 0.53 (mm) Dilution Factor: 1.0

Soil Extract Volume: --- (uL) Soil Aliquot Volume: --- (uL)

## CONCENTRATION UNITS:

Number TICs found: 10

(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 124185	DECANE	20.34	30.	JN
2.	BENZENE, TRIMETHYL-	20.88	20.	J
3.	UNKNOWN	21.46	40.	J
4.	UNKNOWN	21.81	20.	J
5.	UNKNOWN	22.79	40.	J
6. 1120214	UNDECANE	23.05	100.	JN
7.	UNKNOWN	23.68	30.	J
8.	UNKNOWN	25.51	20.	J
9.	UNKNOWN ALKANE	25.95	20.	J
10.	UNKNOWN	27.34	30.	J
11.				
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1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

X139

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X139

Matrix: (soil/water) SOIL Lab Sample ID: 002386-01

Sample wt/vol: 4.0 (g/mL) G Lab File ID: &gt;T5199

Level: (low/med) MED Date Received: 6/08/95

% Moisture: not dec. 25 Date Analyzed: 6/12/95

GC column: DB-624 ID: 0.53 (mm) Dilution Factor: 1.0

Soil Extract Volume: 10000.0 (uL) Soil Aliquot Volume: 100.0 (uL)

CONCENTRATION UNITS:  
(ug/L or ug/Kg) UG/KG

CAS NO.	COMPOUND	UG/KG
74-87-3-----	Chloromethane	1600.
74-83-9-----	Bromomethane	1600.
75-01-4-----	Vinyl Chloride	1600.
75-00-3-----	Chloroethane	1600.
75-09-2-----	Methylene Chloride	1300. IJB
67-64-1-----	Acetone	1600. IU
75-15-0-----	Carbon Disulfide	1600. IU
75-35-4-----	1,1-Dichloroethene	1600. IU
75-34-3-----	1,1-Dichloroethane	1600. IU
540-59-0-----	1,2-Dichloroethene (total)	320. IJ
67-66-3-----	Chloroform	1600. IU
107-06-2-----	1,2-Dichloroethane	1600. IU
78-93-3-----	2-Butanone	1600. IU
71-55-6-----	1,1,1-Trichloroethane	1600. IU
56-23-5-----	Carbon Tetrachloride	1600. IU
75-27-4-----	Bromodichloromethane	1600. IU
78-87-5-----	1,2-Dichloropropane	1600. IU
10061-01-5-----	cis-1,3-Dichloropropene	1600. IU
79-01-6-----	Trichloroethene	1600. IU
126-48-1-----	Dibromochloromethane	1600. IU
79-00-5-----	1,1,2-Trichloroethane	1600. IU
71-43-2-----	Benzene	1600. IU
10061-02-6-----	trans-1,3-Dichloropropene	1600. IU
75-25-2-----	Bromoform	1600. IU
108-10-1-----	4-Methyl-2-Pentanone	1600. IU
591-78-6-----	2-Hexanone	1600. IU
127-18-4-----	Tetrachloroethene	1600. IU
79-34-5-----	1,1,2,2-Tetrachloroethane	1600. IU
108-88-3-----	Toluene	1600. IU
108-90-7-----	Chlorobenzene	1600. IU
100-41-4-----	Ethylbenzene	1600. IU
100-42-5-----	Styrene	1600. IU
1330-20-7-----	Xylene (total)	1600. IU

1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

X139

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X139

Matrix: (soil/water) SOIL Lab Sample ID: 002386-01

Sample wt/vol: 4.0 (g/mL) G Lab File ID: &gt;T5199

Level: (low/med) MED Date Received: 6/08/95

% Moisture: not dec. 25 Date Analyzed: 6/12/95

GC Column: DB-624 ID: 0.53 (mm) Dilution Factor: 1.0

Soil Extract Volume: 10000.0 (uL) Soil Aliquot Volume: 100.0 (uL)

## CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

Number TICs found: 2

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	29.08	1000.	J
2.	UNKNOWN	24.38	1000.	J
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FORM I VOA

74-87-3	Chloromethane	
74-83-9	Bromomethane	
75-01-4	Vinyl Chloride	
75-00-3	Chloroethane	
75-09-2	Methyl Chloride	
67-64-1	Acetone	
75-15-0	Carbon Disulfide	
75-35-4	1,1-Dichloroethane	
75-36-3	1,1-Dichloroethane	
540-59-0	1,2-Dichloroethane (total)	
67-66-3	Chloroform	
107-06-2	1,2-Dichloroethane	
78-93-3	2-Butanone	
72-53-6	1,1,1-Trichloroethane	
56-23-5	Carbon Tetrachloride	
75-27-4	Bromodichloromethane	
78-87-5	1,2-Dichloropropane	
20061-01-5	1,3-Dichloropropene	
79-01-6	Trichloroethane	
124-4B-1	Dibromochloromethane	
79-00-6	1,1,2-Trichloroethane	
71-43-2	Benzene	
10061-02-6	Etrans-1,3-Dichloropropene	
75-25-2	Bromoform	
108-10-1	6-Methyl-2-Pentanone	
691-78-6	S-Hexanone	
127-18-4	Tetrachloroethane	
79-34-5	1,1,2-Tetrachloroethane	
108-88-3	Toluene	
68.	Chlorobenzene	
100-41-4	Ethylbenzene	
100-42-5	Styrene	
1330-20-7	Xylyne (total)	

CAS NO. . COMPOUND CONCENTRATION UNITS: (ug/L or ug/kg) ug/kg

LAB Code: ---	Cage No.: ---	SAS No.: ---	SDG No.: X139	Matrix: (Soil/Water) Soil	Lab Sample ID: 002386-02	Sample wt/vol: 1.0 (g/ml) G	Lab File ID: 275187	Level: (Low/med) Low	Date Received: 6/08/95	Date Analyzed: 6/09/95	Notes: note dec. 26	GC Column: DB-624 ID: 0.53 (mm)	Dilution Factor: 5.0	Soil Extract Volume: --- (ml)
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**VOLATILE ORGANICS ANALYSIS DATA SHEET**

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1E  
VOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

X140

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X139

Matrix: (soil/water) SOIL Lab Sample ID: 002386-02

Sample wt/vol: 1.0 (g/mL) G Lab File ID: &gt;T5167

Level: (low/med) LOW Date Received: 6/08/95

% Moisture: not dec. 26 Date Analyzed: 6/09/95

GC Column: DB-524 ID: 0.53 (mm) Dilution Factor: 5.0

Soil Extract Volume: --- (uL) Soil Aliquot Volume: --- (uL)

Number TICs found: 1

CONCENTRATION UNITS:  
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	O
1.	UNKNOWN	3.52	60.	J B
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VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

X140

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X139

Matrix: (soil/water) SOIL

Lab Sample ID: 002386-02

Sample wt/vol: 4.0 (g/mL) G

Lab File ID: &gt;T5200

Level: (low/med) MED

Date Received: 6/08/95

% Moisture: not dec. 26

Date Analyzed: 6/12/95

GC column: DB-624 ID: 0.53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: 10000.0 (uL)

Soil Aliquot Volume: 100.0 (uL)

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG	Q
74-87-3-----	Chloromethane	1600.	I U
74-83-9-----	Bromomethane	1600.	I U
75-01-4-----	Vinyl Chloride	1600.	I U
75-00-3-----	Chloroethane	1600.	I U
75-09-2-----	Methylene Chloride	4700.	I B
67-64-1-----	Acetone	1600.	I U
75-15-0-----	Carbon Disulfide	1600.	I U
75-35-4-----	1,1-Dichloroethene	1600.	I U
75-34-3-----	1,1-Dichloroethane	1600.	I U
540-59-0-----	1,2-Dichloroethene (total)	410.	I J
67-66-3-----	Chloroform	1600.	I U
107-06-2-----	1,2-Dichloroethane	1600.	I U
78-93-3-----	2-Butanone	1600.	I U
71-55-6-----	1,1,1-Trichloroethane	1600.	I U
56-23-5-----	Carbon Tetrachloride	1600.	I U
75-27-4-----	Bromodichloromethane	1600.	I U
78-87-5-----	1,2-Dichloropropane	1600.	I U
10061-01-5-----	cis-1,3-Dichloropropene	1600.	I U
79-01-6-----	Trichloroethene	420.	I J
124-48-1-----	Dibromochloromethane	1600.	I U
79-00-5-----	1,1,2-Trichloroethane	1600.	I U
71-43-2-----	Benzene	1600.	I U
10061-02-6-----	trans-1,3-Dichloropropene	1600.	I U
75-25-2-----	Bromoform	1600.	I U
108-10-1-----	4-Methyl-2-Pentanone	1600.	I U
591-78-6-----	2-Hexanone	1600.	I U
127-18-4-----	Tetrachloroethene	2500.	I U
79-34-5-----	1,1,2,2-Tetrachloroethane	1600.	I U
108-88-3-----	Toluene	1600.	I U
108-90-7-----	Chlorobenzene	1600.	I U
100-41-4-----	Ethylbenzene	1600.	I U
100-42-5-----	Styrene	1600.	I U
1330-20-7-----	Xylene (total)	1600.	I U

1E  
**VOLATILE ORGANICS ANALYSIS DATA SHEET  
 TENTATIVELY IDENTIFIED COMPOUNDS**

EPA SAMPLE NO.

X140

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X139

Matrix: (soil/water) SOIL

Lab Sample ID: 002386-02

Sample wt/vol: 4.0 (g/mL) G

Lab File ID: &gt;T5200

Level: (low/med) MED

Date Received: 6/08/95

Moisture: not dec. 26

Date Analyzed: 6/12/95

GC Column: DB-624 ID: 0.53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: 10000.0 (uL)

Soil Aliquot Volume: 100.0 (uL)

## CONCENTRATION UNITS:

Number TICs found: 0

(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
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FORM I VOA

74-87-3	Chloromethane	68.
75-01-4	Vinyl Chloride	68.
75-00-3	Chloroethane	68.
75-09-2	Methylene-Chloride	68.
67-64-1	Acetone	68.
76-15-0	Carbon Disulfide	68.
75-35-4	1,1-Dichloroethane	68.
75-34-3	1,1-Dichloroethane	68.
54-0-59-0	1,2-Dichloroethane (total)	68.
67-66-3	Chloroform	68.
107-06-2	1,2-Dichloroethane	68.
78-93-3	2-Butanone	68.
71-55-6	2,1,1-Trichloroethane	68.
56-23-5	Carbon Tetrachloride	68.
75-27-4	Bromodichloroethane	68.
78-87-5	1,2-Dichloropropene	68.
10061-01-5	1,3-Dichloropropene	68.
79-01-6	Trichloroethane	68.
124-48-1	Dibromochloromethane	68.
79-00-5	1,1,2-Trichloroethane	68.
71-43-2	Benzene	68.
10061-02-6	trans-1,3-Dichloropropene	68.
75-25-2	Bromoform	68.
108-20-1	1-Methyl-2-Pentanone	68.
59-2-78-6	2-Hexanone	68.
127-18-4	Tetrachloroethane	68.
79-34-5	1,1,2,2-Tetrachloroethane	68.
108-88-3	Toluene	68.
100-41-4	Benzene	68.
100-42-5	Styrene	68.
1330-20-7	Xylene (total)	68.

CAS NO.	COMPOUND	(ug/L or ug/Kg) ug/Kg	CONCENTRATION UNITS:
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Lab Code: --- Case No.: --- SAs No.: --- SDG No.: X139  
 Matrix: (Soil/Water) Soil Lab Sample ID: 002386-09  
 Sample wt/vol: 1.0 (g/ml) G Lab file ID: 275186  
 Level: (Low/med) LOW Date Received: 6/08/95  
 Date Analyzed: 6/09/95  
 Note: note dec. 27  
 GC Column: DB-624 ID: 0.53 (mm) Dilution Factor: 5.0  
 Soil Extract Volume: --- (ml)

LAB NAME: ARDL, INC. GOTTSTETTER, WASHINGTON PARK

VOLATILE ORGANICS ANALYSIS DATA SHEET

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EPA SAMPLE NO.

1E  
**VOLATILE ORGANICS ANALYSIS DATA SHEET  
 TENTATIVELY IDENTIFIED COMPOUNDS**

EPA SAMPLE NO.

X141

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK

Lab Code: ---

Case No.: ---

SAS No.: ---

SDG No.: X139

Matrix: (soil/water) SOIL

Lab Sample ID: 002386-03

Sample wt/vol: 1.0 (g/mL) G

Lab File ID: &gt;T5106

Level: (low/med) LOW

Date Received: 6/08/95

Moisture: not dec. 27

Date Analyzed: 6/09/95

GC Column: DB-624 ID: 0.53 (mm)

Dilution Factor: 5.0

Soil Extract Volume: --- (uL)

Soil Aliquot Volume: --- (uL)

## CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
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1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

X141

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X139

Matrix: (soil/water) SOIL Lab Sample ID: 002386-03

Sample wt/vol: 4.0 (g/mL) G Lab File ID: &gt;T5201

Level: (low/med) MED Date Received: 6/08/95

% Moisture: not dec. 27 Date Analyzed: 6/12/95

GC column: DB-624 ID: 0.53 (mm) Dilution Factor: 1.0

Soil Extract Volume: 10000.0 (uL) Soil Aliquot Volume: 100.0 (uL)

## CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

Q

74-87-3-----Chloromethane	1600.	U
74-83-9-----Bromomethane	1600.	U
75-01-4-----Vinyl Chloride	1600.	U
75-00-3-----Chloroethane	1600.	U
75-09-2-----Methylene Chloride	5200.	B
67-64-1-----Acetone	1600.	U
75-15-0-----Carbon Disulfide	1600.	U
75-35-4-----1,1-Dichloroethene	1600.	U
75-34-3-----1,1-Dichloroethane	1600.	U
540-59-0-----1,2-Dichloroethene (total)	700.	J
67-66-3-----Chloroform	1600.	U
107-06-2-----1,2-Dichloroethane	1600.	U
78-93-9-----2-Butanone	1600.	U
71-55-6-----1,1,1-Trichloroethane	1600.	U
56-23-5-----Carbon Tetrachloride	1600.	U
75-27-4-----Bromodichloromethane	1600.	U
78-87-5-----1,2-Dichloropropane	1600.	U
10061-01-5-----cis-1,3-Dichloropropene	1600.	U
79-01-6-----Trichloroethene	710.	J
126-48-1-----Dibromochloromethane	1600.	U
79-00-5-----1,1,2-Trichloroethane	1600.	U
71-43-2-----Benzene	1600.	U
10061-02-6-----trans-1,3-Dichloropropene	1600.	U
75-25-2-----Bromoform	1600.	U
108-10-1-----4-Methyl-2-Pentanone	1600.	U
591-78-6-----2-Hexanone	1600.	U
127-18-4-----Tetrachloroethene	7000.	I
79-34-5-----1,1,2,2-Tetrachloroethane	1600.	U
108-88-3-----Toluene	1600.	U
108-90-7-----Chlorobenzene	1600.	U
100-41-4-----Ethylbenzene	1600.	U
100-42-5-----Styrene	1600.	U
1330-20-7-----Xylene (total)	1600.	U

1E  
**VOLATILE ORGANICS ANALYSIS DATA SHEET**  
**TENTATIVELY IDENTIFIED COMPOUNDS**

EPA SAMPLE NO.

X141

Lab Name: ARDL, INC.

Contract: WASHINGTON PARK

Lab Code: --- Case No.: --- SAS No.: --- SDG No.: X139

Matrix: (soil/water) SOIL Lab Sample ID: 002386-03

Sample wt/vol: 4.0 (g/mL) G Lab File ID: &gt;T5201

Level: (low/med) MED Date Received: 6/08/95

Moisture: not dec. 27 Date Analyzed: 6/12/95

GC Column: DB-624 ID: 0.53 (mm) Dilution Factor: 1.0

Soil Extract Volume: 10000.0 (uL) Soil Aliquot Volume: 100.0 (uL)

## CONCENTRATION UNITS:

Number TICs found: 1

(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	24.40	1000.	J
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## **APPENDIX E**

### **ANALYTICAL PARAMETERS, DETECTION LIMITS, AND CLEAN UP LEVELS**



State of Illinois  
ENVIRONMENTAL PROTECTION AGENCY

Mary A. Gade, Director  
DATE: April 14, 1995

2200 Churchill Road, Springfield, IL 62794-9276

TO: Mike Noble  
FROM: Tammy Smith  
Subject: Butler/Washington Park

Re: 3  
3/14/95  
3/14/95

The following is a list of parameters that should be sampled for in the field and their method and acceptable detection limits. I have also included cleanup numbers for the parameters of concern. Attached you will find analyses for three grab soil samples from the Butler property taken on November 2, 1993.

SW 846 Method 8010

ADL

Perchloroethene (Perchloroethylene)	.001 ug/l
Trichloroethene (Trichloroethylene)	.001 ug/l
cis-1,2-dichloroethene (ylene)	---
trans-1,2-dichloroethene (ylene)	.002 ug/l
(sometimes the cis and trans are reprotoed as 1,2-dichloroethene, total)	
Vinyl Chloride	.006 ug/l

The soil cleanup objectives are as follows:

Perchloroethene	0.040	0.025 mg/kg
Trichloroethene	0.040	0.025 mg/kg
cis-1,2-dichloroethene		0.2 mg/kg
trans-1,2-dichloroethene		0.5 mg/kg
vinyl chloride		0.01 mg/kg

Change in soil cleanup  
objectives received  
from Tammy Smith on  
5/9/95. L.P.

Perchloroethene is also known as Tetrachloroethene.

Post-it® Fax Note	7671	Date	4-14-95	# of pages	1
To	Mike Noble	From	T. Smith		
Co./Dept.	Riedel	Co.			
Phone #		Phone #			
Fax #	314-536-1655	Fax #			

## **APPENDIX F**

### **WASTE CODE**



State of Illinois

## ENVIRONMENTAL PROTECTION AGENCY

Mary A. Gade, Director  
217/782-6760

2200 Churchill Road, Springfield, IL 62794-9276

April 20, 1995

Mike Noble  
Riedel Environmental Services, Inc.  
18207 Edison Avenue  
Chesterfield, Missouri 63005-3703

Re: 1631450006 - St. Clair County  
Washington Park/Butler  
Superfund/Technical Reports

Mr. Noble:

Due to the history of the drummed material stored at the above referenced site, the excavated soil should be considered an F002 listed solvent waste.

Sincerely,

Tammy S. Smith  
Project Manager  
State Sites Unit  
Remedial Project Management Section  
Bureau of Land

Post-It® Fax Note		7671	Date	4/20	1 of page
To	Mike Noble		From	T. Smith	
Co./Dept.			Co.	IEPA	
Phone #			Phone #		
Fax #	314-536-1655		Fax #		